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# ALCM Preflight-Test Thrust Uncertainty Analysis

B. D. Couch, W. O. Boals, and B. M. Bishop ARO, Inc.

July 1981

Final Report for Period June — October 1979

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REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
I REPORT NUMBER	2 GOVT ACCESSION NO.	3 RECIPIENT'S CATALOG NUMBER
AEDC-TR-81-2		*
4 TiTLE (and Subtritle)		5 TYPE OF REPORT & PERIOD COVERED
ALCM PREFLIGHT-TEST THRUST UNG ANALYSIS	CERTAINTY	Final Report, June - October 1979
, WWD1010		6 PERFORMING ORG. REPORT NUMBER
7 AUTHOR(s) B. D. Couch, W. O. Boals, and ARO, Inc., a Sverdrup Corporat	B. M. Bishop, tion Company	8 CONTRACT OR GRANT NUMBER(s)
9 PERFORMING ORGANIZATION NAME AND ADDRESS		10 PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
Arnold Engineering Development	Center	i
Air Force Systems Command Arnold Air Force Station, Tenn	nessee 37389	Program Element 64361F
11 CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
Arnold Engineering Development	: Center/DOS	July 1981
Air Force Systems Command	05000	13. NUMBER OF PAGES 97
Arnold Air Force Station, Tenn		15 SECURITY CLASS. (of thre report)
I WONITORING AGENCY NAME & ADDRESS(II dilletent	110m Countrilled Ottice)	
	•	UNCLASSIFIED
		15. DECLASSIFICATION DOWNGRADING SCHEOULE N/A
Approved for public release;	listribution u	nlimited.
17 DISTRIBUTION STATEMENT (of the abstract entered in	n Block 20, il dillerent from	n Report)
18 SUPPLEMENTARY NOTES		
Available in Defense Technical Information Center (DTIC).		
19 KEY WORDS (Continue on reverse side if necessary and identify by block number)		
F107 engine		
ALCM		
inlet performance thrust calculation		
20 ABSTRACT (Continue on reverse side if necessary and	Identify by block number)	
Uncertainty analyses of t		e in-flight net thrust
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data acquisition systems and data reduction equations were conducted for both the AGM-86B (Boeing) and the AGM-109 (General Dynamics) Air-Launched Cruise Missile (ALCM) systems in preparation for the competitive flyoff between these two missile systems. An analytical model was developed to integrate the uncertainty estimates of the engine and missile inlet performance, the flight

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20. ABSTRACT, Concluded.
missile instrumentation and telemetering systems, and the flight data recording and reduction systems. This model was also used to calculate uncertainty estimates for each of several different net thrust equations which were used as a guide to select the primary and backup thrust calculation methods for the subsequent ALCM competitive flyoff and to predict the error limits of the measured flight data.
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#### **PREFACE**

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The work reported herein was conducted by the Arnold Engineering Development Center (AEDC), Air Force Systems Command (AFSC) at the request of the Directorate of Analysis and Evaluation (DOA), AEDC, for the Joint Cruise Missiles Project Office (JCMPO), Washington, D.C. The results of the research were obtained by ARO, Inc., AEDC Group (a Sverdrup Corporation Company), operating contractor for the AEDC, AFSC, Arnold Air Force Station, Tennessee, under ARO Project Number E43Y-87A. The AEDC project manager was Mr. D. Bradley. The manuscript was submitted for publication on December 30, 1980.

B. D. Couch is currently employed by Williams Research Corporation. W. O. Boals is employed by Sverdrup Technology, Inc., AEDC Group, and B. M. Bishop is employed by Sverdrup Technology, Inc., Technology Group.

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#### 1.0 INTRODUCTION

The AGM-86B and the AGM-109 Air-Launched Cruise Missile (ALCM) weapons systems were the competitors in a flight test program to determine which of the systems would enter final production for the U.S. Air Force. The AGM-86B is manufactured by The Boeing Company (TBC), and the AGM-109 is built by the General Dynamics Corporation (GDC). Both of the ALCM systems are powered by F107 engines manufactured by the Williams Research Corporation (WRC). The F107-WR-101 engine is used in the AGM-86B, and the F107-WR-102 engine is used in the AGM-109.

The competitive flight tests were to be conducted at the Air Force Flight Test Center (AFFTC) using the Center's data acquisition and data reduction systems. The F107 engines were calibrated at the Naval Air Propulsion Center (NAPC), and the missile inlets were calibrated at the Arnold Engineering Development Center (AEDC). Since several techniques were proposed for calculating inflight net thrust during the competitive flight test program, pretest thrust uncertainties of the different thrust during the competitive flight test program, pretest thrust uncertainties of the different thrust calculation methods were estimated to provide the information required for selection of the primary and backup inflight thrust calculation techniques for each missile system. These estimates also quantify the thrust data error that can be expected. The methodology for the uncertainty analyses was based on Ref. 1.

#### 2.0 DISCUSSION

Engine inflight net thrust was determined during flight performance evaluation tests of the AGM-86B and the AGM-109 ALCM systems using calculation procedures which were dependent upon measurements obtained with the missile and engine flight test measurement systems and upon separate ground test calibrations of the engines and the missile inlet air induction systems. Each flight engine was calibrated at the NAPC to determine engine airflow and gross thrust as functions of measured engine parameters. The flight instrumentation used to obtain the engine parameters during the engine calibration is listed in Table 1; the instrumentation station locations and the scope of the overall measurement systems are shown in Figs. 1 and 2, respectively.

Preflight-test missile inlet pressure recovery calibration data were obtained for each ALCM system from full-scale missile wind tunnel tests conducted in the AEDC's Propulsion Wind Tunnel (16T) (Refs. 2 and 3).

# 2.1 ALCM DATA ACQUISITION, TRANSMISSION, PROCESSING, AND REDUCTION

The missile data acquisition/transmission system converts the sensor signals to a pulse code modulated format and telemeters the data to ground and airborne stations (Fig. 2). Each missile data system has two Pulse Code Modulations (PCM), one used primarily for engine data and the other primarily for guidance and air frame data.

Data processing and reduction responsibilities were shared by the missile contractors and the AFFTC. Information concerning the measurement system probable errors was obtained from the missile systems contractors (Refs. 4 and 5) and the AFFTC. The flow of information required to accomplish the inflight net thrust analysis is illustrated in Fig. 3. The responsibility of the AEDC was to assimilate the measurement systems error information and to process this information using the methodology of Ref. 1 to estimate the measurement systems uncertainties.

#### 2.2 MEASUREMENT UNCERTAINTIES

#### 2.2.1 Methodology

The measurement uncertainty methodology utilized herein is outlined in Ref. 1, wherein measurement errors are the differences between the measurements and the true value defined by the National Bureau of Standards (NBS). Uncertainty (U) is the maximum error which might reasonably be expected. The uncertainty includes two types of measurement errors (i.e., fixed and random errors). The component of the uncertainty estimate that represents random error is called precision. Precision is derived from the standard deviation of repeated measurements as shown in Fig. 4. The fixed error component of the uncertainty estimate is called bias. Bias error levels are generally derived by engineering judgement and provide an upper limit of the fixed error. Bias is categorized into five classes: (1) large known biases, (2) small known biases, (3) large unknown biases, and small unknown biases which may have (4) unknown sign (±) or (5) known sign. Some bias errors can be eliminated through calibrations, proper installation techniques, and environmental control. The remaining errors representative of controlled processes were analyzed. Errors incurred from improper installation, equipment failure, telemetry dropouts, etc., were not considered.

The method for combining elemental measurement errors is to first determine the bias limit (B) and precision index (S) from the root-sum-squared (RSS) values of the elemental biases (b) and precisions (s), and then to apply the uncertainty formula (Ref. 1) to the combined bias limits and precision indices as illustrated in Fig. 5.

In the uncertainty formula

$$U = \pm (B_{meas} + t_{95} S_{meas})$$

the bias limit, B, represents an upper limit, and the precision index, S, is weighted by  $t_{95}$ , which is the 95th percentile point of the two-tailed Student's "t" distribution. (The t value is a function of the number of degrees of freedom used in calculating S. The number of degrees of freedom is the size of the sample, and when the number of samples is 30 and above,  $t_{95} = 2$ . Using the uncertainty formula to combine the fixed and random errors provides an uncertainty estimate that defines an interval about the measurement which encompasses the true value. A graphic example of this is shown in Fig. 6. To obtain the measurement uncertainty of a system one must accomplish the following tasks:

- 1. Determine the elemental bias and precision errors for the calibration, measuring, data acquisition, and data reduction processes.
- Combine elemental bias and precision errors into system total bias and total precision error components.
- 3. Combine system bias and precision into an uncertainty estimate.

#### 2.2.2 Procedural Example

Elemental error information of the AGM-86B and AGM-109 measurement systems (including data transmission and data reduction systems) was obtained from the respective ALCM contractors and AFFTC and analyzed at the AEDC. Block diagrams were made of each measurement system, and the elemental error sources were listed. A typical block diagram of the exhaust gas temperature measurement system is shown in Fig. 7. The system elemental errors shown for the EGT measurement are defined as follows:

- $b_1$  = bias error of the thermocouple wire from the manufacturers' chemical composition tolerances =  $\pm 0.75$  percent, full scale.
- $s_1$  = precision error of the thermocouple wire = 0 percent.
- b<sub>2</sub> = bias error of the signal conditioner from 0.1-percent nonlinearity, 0.1-percent power supply variations, and 0.3-percent cold junction temperature coefficient = ±0.33 percent, full scale.

- $s_2$  = precision error of the signal conditioner from nonrepeatability of redundant calibrations =  $\pm 0.25$  percent, full scale.
- b<sub>3</sub> = bias error of pulse code modulation (PCM) system from manufacturers' specification tolerances = ±0.25 percent, full scale.
- $s_3$  = precision error of PCM system from manufacturers' specification tolerances =  $\pm 0.08$  percent, full scale.
- b<sub>4</sub> = bias error of digital telemetry receiver recording onto magnetic tape
   = 0 percent.
- s<sub>4</sub> = precision error of digital telemetry receiver recording onto magnetic tape = 0 percent.
- bias error of digital preprocessor system recording onto magnetic tape
   percent.
- s<sub>5</sub> = precision error of digital preprocessor system recording onto magnetic tape = 0 percent.
- $b_6$  = bias error of digital tape conversion to engineering units from linear approximation of calibration curve =  $\pm 0.75$  percent, full scale.
- s<sub>6</sub> = precision error of digital tape conversion to engineering units = 0 percent.

The telemetered and on-ground data processing errors  $(b_4, b_5, s_4, s_5)$  are assumed negligible because the data are transmitted in a digital format and the word size of the data processing equipment is greater than the transmitted data word size. Bias errors  $b_1$ ,  $b_2$ , and  $b_6$  cancel out because the same sensors and signal conditioners were used during the engine calibration as are being used during the flight test. Therefore, these three bias errors were not included in the system uncertainty estimate.

A measurement system uncertainty estimate is determined using the uncertainty formula (Ref. 1) and the individual bias limits and precision indices as previously outlined.

The above methodology was applied to each measurement system required for in-flight net thrust determination for both the AGM-86B and AGM-109 ALCM systems. The resultant measurement system uncertainties are presented in Table 2.

#### 2.3 ENGINE CALIBRATIONS

The engines were calibrated at the NAPC for engine airflow and gross thrust at the simulated flight conditions shown in Table 3. The engine calibrations consisted of obtaining steady-state data at discrete power settings at each flight condition and correlating engine performance data from facility-measured and engine-measured parameters.

A data uncertainty analysis was provided by the NAPC for each engine calibrated at that facility. These analyses were based on the Ref. 1 methodology and included uncertainty estimates of engine corrected airflow, WAC, and each of the five calculated gross thrust calibration parameters, i.e., FGP, CV8M, CV8E, CV8A, and FGC.

At the time of this study, the only NAPC engine calibration data and uncertainty estimates available were from the first two -101 flight engine calibration tests (S/N's 330 and 331). Therefore, these estimates were also used for the -102 engine. The NAPC-provided engine calibration data uncertainty estimates are presented in graphical form in Fig. 8.

#### 2.4 MISSILE INLET CALIBRATIONS

Prior to the ALCM competitive flight test program, full-scale model tests were conducted at the AEDC (Refs. 2 and 3) to assess both the AGM-86B and AGM-109 inlet performance. These tests indicate that the inlet ram recovery was predominantly a function of corrected inlet airflow for both ALCM systems. For ram recovery (ETAR), the uncertainty estimate based on measurement uncertainty estimates from Refs. 2 and 3 and the error propagation methodology outlined in Ref. 1 was calculated to be

$$U_{ETAR} = \pm 0.15$$
 percent

This value was used in the flight test uncertainty analysis for both ALCM systems.

#### 2.5 FLIGHT TEST DATA UNCERTAINTIES

#### 2.5.1 Error Propagation Methodology

Engine net thrust cannot be measured directly during flight. More basic parameters such as rotor speeds, fuel flow, temperatures, and pressures are directly measured, and through correlation with engine and inlet calibration data obtained in an altitude test facility, in-flight net thrust is derived. Errors which exist in the measured parameters during flight are propagated through the governing net thrust equations.

A schematic representation of the error propagation technique is presented in Fig. 9. The primary components in the analysis are the influence coefficient (IC) computer program and the flight test engine performance (EP) computer program.

The IC program is a standard AEDC computer program for error propagation utilizing the procedures and guidelines outlined in Ref. 1. The IC program handles a maximum of 40 independent and 30 dependent variables.

The IC program is operated in two modes. One mode (influence mode) is used to obtain influence coefficients indicating the level of dependence of the calculated parameter on the independent parameters used in its calculation. This information is used as an analysis tool to estimate the partial derivative of the dependent variables by determining the effect of a one-percent change in each independent variable on the selected dependent variable. The influence coefficient matrices at the five flight conditions investigated are presented in Appendixes B and C for the AGM-86B and AGM-109 thrust calculations, respectively. The second mode (error mode) is used to determine the estimated errors (uncertainty) in the calculated parameter from estimated errors of the independent parameters.

Errors in the independent parameters are accepted by the IC program in the form of symmetrical bias (B) and precision (S) errors. The IC program uses separate Taylor's series expansions to operate on the bias and precision errors to propagate the errors into the final calculated (dependent) parameter.

For this investigation, the estimated errors in measured flight parameters and engine calibration results were propagated into estimates of uncertainty of net thrust at five specific flight conditions for both ALCM systems. The propagation of bias and precision errors of parameters  $x_1, x_2, \ldots, x_n$  in a calculated parameter y, i.e.,

$$y = f(x_1, x_2, ..., x_n)$$

approximated by a Taylor's series expansion (Ref. 1) is

$$\mathbf{B}_{\mathbf{y}} = \pm \left\{ \left[ (\partial \mathbf{y} / \partial \mathbf{x}_1)^{\mathsf{T}} \left( \mathbf{B}_{\mathbf{x}_1} \right) + \left[ (\partial \mathbf{y} / \partial \mathbf{x}_2)^{\mathsf{T}} \left( \mathbf{B}_{\mathbf{x}_2} \right) \right]^2 + \dots \left[ (\partial \mathbf{y} / \partial \mathbf{x}_n)^{\mathsf{T}} \left( \mathbf{B}_{\mathbf{x}_n} \right) \right]^2 \right\}^{1/2}$$

and

$$S_{y} = \pm \left\{ \left[ \left( \partial y / \partial x_{1} \right) \right]^{2} + \left[ \left( \partial y / \partial x_{2} \right) S_{x_{2}} \right]^{2} + \dots \left[ \left( \partial y / \partial x_{n} \right) \right]^{2} \right\}^{k}$$

where the partial derivatives  $\partial y/\partial x_i$  are referred to as the uncertainty influence coefficients (estimated by exercising the IC program in the influence coefficient mode) and the products  $[(\partial y/\partial x_i) (BX_i)]$  and  $[(\partial y/\partial x_i) (Sx_i)]$  are the error contributions of the system components to the bias and precision errors of y, respectively (i.e., elemental bias and precision errors). The total uncertainty in net thrust (or other selected dependent parameter) is then calculated as

$$U = \pm (B_y + t_{95}S_y)$$

where  $t_{9.5}$  = 2 because the degrees of freedom for this analysis are greater than 30 (Ref. 1).

Both modes of the IC program require a specific set of equations for each ALCM system which mathematically describes the relationships between the dependent and the independent parameters. These specific equations are provided within the EP program. The EP program is used to generate the base data set for each flight condition investigated and serves as the engine model during error propagation.

The information required by the IC and EP programs for error propagation is shown in Fig. 9. The EP program requires engine and inlet calibration test results and engine characteristic constants to supplement the basic engine performance equations. The equations used in the EP program are based on flight test equations (Refs. 6 and 7). The EP program also requires nominal values for measured engine parameters at each flight condition; these are obtained from the engine math model. The IC program, when operated in the error mode, requires estimates not only of the bias and precision errors of measured flight parameters, but also of engine and inlet calibration data.

Although the engine and inlet calibration data errors consisted of the combined bias and precision errors obtained in the ground test facility, these combined errors are treated as fixed bias errors (precision error equal to zero) for inputs into the flight test uncertainty analysis. Thus the bias error of the calibration data in the flight test analyses is equivalent to the total error of the ground test data; i.e.,

$$(B_{x_i})_{Flight Test} = (U_{x_i})_{Ground Test} = (B_{x_i} + t95S_{x_i})_{Ground Test}$$

where x<sub>i</sub> is a calibration parameter.

#### 2.5.2 Computer Program Inputs

#### Flight Conditions

The flight conditions at which uncertainties in engine net thrust were investigated are listed in Table 4 for both ALCM systems. Flight condition one was chosen to provide

comparisons between the two systems while conditions two through five were chosen by the respective contractors. All flight conditions chosen are representative of conditions expected during a typical flight test mission.

#### **Engine Math Models**

Nominal values of some of the input parameters supplied to the EP program were determined for all flight conditions from the engine math models supplied by the engine manufacturer (WRC). Math models designated No. CD 22951-2 and No. CD 23700-2 (Refs. 8 and 9) were utilized for the AGM-86B and the AGM-109 systems, respectively. The math model parameters used as inputs to the EP program are listed in Table 5.

#### **Engine Characteristic Constants**

Calculations of engine performance parameters by the EP program require nominal values for certain engine characteristic constants such as combustion efficiency and turbine efficiency. A listing of the required constants and the values used is presented in Table 6.

#### Estimated Bias and Precision Elemental Errors

Errors in measured flight parameters and engine calibration data were estimated as described in the sections on measurement uncertainties and engine calibration. These errors are presented in Table 2 and Fig. 8 and were input to the IC program during operation in the error mode.

#### **Engine/Inlet Calibration Results**

The engine and inlet calibration results used in the EP program to calculate in-flight engine performance are presented in Table 7. The results were supplied in the form of polynomial equations; for example, corrected engine airflow (WAC) was supplied as a quadratic equation in terms of the corrected fan speed (N1C).

### 2.5.3 Computer Program Outputs

The computer outputs for both ALCM systems consisted of baseline data, influence coefficients, bias error, precision error, and total uncertainty estimates for each thrust calculation method (as well as free-stream velocity and engine airflow) at each flight condition.

#### 3.0 RESULTS

The primary results of the uncertainty analysis of in-flight net thrust are presented in Tables 8 and 9 for both the AGM-86B and the AGM-109 ALCM's. Included in Tables 8 and 9 are estimates of net thrust uncertainty for each of the five proposed thrust calculation methods, i.e., FGP, CV8M, CV8E, CV8A, and FGC, at each selected flight condition (Table 4). The bias error and precision error components as well as the total uncertainty estimates of net thrust are presented. Uncertainty estimates of free-stream velocity and engine airflow are also presented in Tables 8 and 9.

#### 3.1 AGM-86B ALCM

For the AGM-86B, the total uncertainty estimates (Table 8) using the FGP, CV8M, and FGC methods were consistently lower than those using the CV8E and CV8A methods. The total uncertainty estimates using the FGP, CV8M and FGC methods were within ±0.3 percent agreement for all AGM-86B flight conditions, whereas the CV8E and CV8A methods deviated an additional +1.5 percent. The ranges of total uncertainty estimates using all five calculation methods for each of the flight conditions were as follows:

AGM-86B Flight Condition, Altitude, ft/Mach No.	Range of U (All Methods), <u>t percent</u>
1,000/0.65	5.4 to 6.6
500/0.50	5.0 to 6.3
500/0.65	3.8 to 4.6
8,000/0.55	6.4 to 8.0
8,000/0.65	4.9 to 5.6

The total uncertainty estimate of in-flight thrust, as discussed above, can be interpreted as the uncertainty of a calculated net thrust value for a single data point as measured and processed with flight test measurement and data systems. However, these data are generally obtained at near steady-state conditions over a period of several (approximately 100) seconds, and the approximately 200 single data points taken during the most stable segment (30 to 40 sec) are averaged to obtain one performance evaluation data point. Since approximately 200 single data points are averaged, the in-flight thrust precision error will be reduced by the factor  $1/\sqrt{200}$ . Therefore, the estimated precision error of a performance evaluation data point is greatly reduced and, in fact, becomes negligible relative to the estimated bias error.

For the AGM-86B ALCM, the estimated bias errors of in-flight net thrust (Table 8), which can be assumed to approximate the total uncertainty for a flight data point, have the following ranges for the different flight conditions:

AGM-86B Flight Condition, Altitude, ft/Mach No.	Range of B,
1,000/0.65	4.6 to 6.0
500/0.50	4.2 to 5.8
500/0.65	3.0 to 4.2
8,000/0.55	5.0 to 7.4
8,000/0.65	4.0 to 5.1

On the basis of estimated bias errors only, net thrust calculation by the FGP, CV8M, and FGC methods again consistently provides lower uncertainty estimates than the CV8E and CV8A methods.

Free-stream velocity total uncertainty estimates varied from ±0.8 percent at 1,000 ft/Mach 0.65 and 500 ft/Mach 0.5 to ±1.4 percent at 8,000 ft/Mach 0.55. Bias error estimates for the same conditions varied from ±0.6 percent to ±1.1 percent, respectively.

Engine airflow total uncertainty estimates varied from  $\pm 1.7$  percent at 500 ft/Mach 0.65 to  $\pm 2.6$  percent at 8,000 ft/Mach 0.55. Bias error estimates for the same conditions varied from  $\pm 1.5$  percent to  $\pm 2.4$  percent, respectively.

In addition to providing relative uncertainty information for selection of the primary and backup methods for calculating net thrust, this analysis indicates the major contributors to these uncertainties. The error contributions to the AGM-86B uncertainty estimates of engine airflow and engine net thrust as calculated by the FGP, CV8M, and FGC methods for the 1,000 ft/Mach 0.65 condition are presented in Tables 10 and 11. The major contributors to in-flight engine airflow and net thrust uncertainties are the engine calibration data uncertainties. For in-flight engine airflow the bias error of the airflow calibration coefficient (CWAC) is -1.5 percent (approximately three times as large as the next largest contributor) compared to a total airflow uncertainty estimate of ±2.0 percent. The elemental bias error of the gross thrust parameter calibration coefficient (CFGP) is +3.7 percent compared to the total net thrust uncertainty of ±5.7 percent. Similar errors are noted for net thrust calculation by the CV8M and FGC methods. The influence of the engine airflow error contribution to net thrust uncertainty should also be noted. For example, for net thrust calculation by the FGP method, the bias error of the airflow calibration coefficient is 1.8 percent. It is evident also from Tables 10 and 11

that other significant contributors to airflow and net thrust bias error estimates are the free-stream temperature, TO, static pressure, PSO, and differential pressure, DELPO. The major contributors to the precision error estimates are the exhaust nozzle total pressures P6 and P16.

#### 3.2 AGM-109 ALCM

The primary results of the uncertainty analysis for the AGM-109 ALCM are presented in Table 9. As was noted for the AGM-86B, the total uncertainty estimates provided by the FGP, CV8M, and FGC net thrust calculation methods were consistently lower than estimates provided by the CV8E and CV8A methods. However, for the AGM-109, the estimates based on the FGC method were consistently lower than the FGP and CV8M methods. The net thrust total uncertainty estimates from the five thrust calculation procedures at each selected AGM-109 flight condition (Table 4) were as follows:

AGM-109 Flight Condition, Altitude, ft/Mach No.	Range of U (All Methods), <u>+</u> percent
1,000/0.65  (PLA = 0.6)	5.6 to 7.0
1,000/0.65) PLA = $1.5$ )	4.7 to 5.9
1,000/0.75	3.7 to 4.9
8,000/0.65	5.8 to 6.9
8,000/0.75	4.8 to 5.9

The estimated bias errors of AGM-109 in-flight net thrust (Table 9), which, as with the AGM-86B, can be assumed to approximate the total uncertainty for a flight data point, have the following ranges for the different flight conditions:

AGM-109 Flight Condition,	Range of B,
Altitude, ft/Mach No.	<u> + percent</u>
1,000/0.65 (PLA = $0.6$ )	4.6 to 6.1
1,000/0.65 (PLA = 1.5)	3.8 to 5.2
1,000/0.75	3.0 to 4.3
8,000/0.65	4.8 to 6.0
8,000/0.75	4.0 to 5.2

On the basis of estimated bias errors only, net thrust calculations by the FGP, CV8M, and FGC methods are again seen to provide consistently lower uncertainty estimates than the CV8E and CV8A methods, with the FGC method consistently providing the lowest estimates.

Free-stream velocity total uncertainty estimates varied from ±0.6 percent at 1,000 ft/Mach 0.75 to ±0.9 percent at 8,000 ft/Mach 0.65. Bias error estimates ranged from ±0.5 percent to ±0.8 percent.

Engine airflow total uncertainty estimates varied from  $\pm 1.5$  percent at 1,000 ft/Mach 0.75 to  $\pm 2.2$  percent at 8,000 ft/Mach 0.75. Bias error estimates ranged from  $\pm 1.3$  percent to  $\pm 1.9$  percent.

Error contributions to the AGM-109 uncertainty estimates of engine airflow and engine net thrust as calculated by the FGP, CV8M, and FGC methods for the 1,000 ft/Mach 0.65 (PLA = 0.6) flight condition are presented in Tables 12 and 13. As was the case with the AGM-86B, the major contributors to the AGM-109 in-flight engine airflow and net thrust uncertainties are the engine calibration data uncertainties. For in-flight engine airflow, the bias error of the airflow calibration coefficient (CWAC) is -1.4 percent compared to a total airflow uncertainty of ±1.9 percent. The elemental bias error of the gross thrust parameter calibration coefficient is +3.7 percent compared to the total net thrust uncertainty estimate of ±6.0 percent. Similar errors are noted for the CV8M and FGC net thrust calculation methods. The AGM-109 engine airflow calibration bias error has, as for the AGM-86B, a significant effect on net thrust. For example, for the FGP thrust calculation method, the airflow calibration coefficient bias error is +2.1 percent. Other major contributors to airflow and net thrust bias error estimates are the free-stream total temperature, TO, and differential pressure, DELPO, exhaust nozzle exit static pressure, PS8NE, and exhaust nozzle total pressures, P6 and P16. The major contributors to the precision error estimates are the high-pressure rotor speed, N2, engine fuel flow, and the exhaust nozzle total pressures, P6 and P16.

#### 3.3 AGM-86B/AGM-109 UNCERTAINTY ANALYSIS COMPARISON

A common flight condition (1,000 ft/Mach 0.65) for each of the ALCM systems was arbitrarily selected to provide a direct comparison of uncertainty estimates of engine net thrust, free-stream velocity, and engine airflow. This comparison is presented in Table 14. The uncertainty estimates for free-stream velocity and engine airflow for the two ALCM systems are within 0.1 percentage point agreement. For net thrust uncertainty, the AGM-86B estimates are 0.3 to 0.4 percentage points lower than the corresponding AGM-109 estimates for each thrust calculation method except the FGC method, where the AGM-109 method is 0.2 percentage points lower. The lowest estimated net thrust

uncertainty for the AGM-86B for this flight condition was provided by the CV8M method (±5.4 percent); the lowest for the AGM-109 was provided by the FGC method (±5.6 percent).

#### 4.0 CONCLUSIONS AND RECOMMENDATIONS

Several conclusions concerning the preflight-test estimates of ALCM in-flight net thrust uncertainties were reached as a result of this study. These conclusions were instrumental in the pre-flight-test selection of the primary and backup thrust calculation methods to be used during the competitive flight test program. Some of the conclusions are presented below along with recommendations for follow-on analyses.

#### CONCLUSIONS

- 1. The results of this study supported each of the ALCM systems contractors' pretest choices of primary thrust calculation method (i.e., CV8M for the AGM-86B and FGC for the AGM-109).
- The FGP thrust calculation was selected as the principal backup method for each ALCM contractor and was programmed into the AFFTC flight test data reduction programs.
- 3. The inflight engine airflow and net thrust uncertainties are predominantly comprised of bias-type errors. The major cause of the large bias errors is the engine airflow and gross thrust calibration data uncertainties. The engine airflow calibration uncertainty estimate also has a substantial influence on the net thrust calculations.
- 4. Only bias errors of engine instrumentation used in the calculation of net thrust which are common to both the calibration test and flight test can be neglected.
- 5. Based on the common flight conditions for the AGM-86B and the AGM-109, the total uncertainty estimates of free-stream velocity, engine airflow, and net thrust (using each contractor's primary method) agreed within 0.2 percentage points. Therefore, although the magnitudes of the uncertainty estimates for engine airflow (on the order of ±2 percent) and net thrust (on the order of ±5 percent) may be considered large, the uncertainty levels of the two systems are comparable. Also, the major contributions to these uncertainty estimates (the engine calibration uncertainties) are common to both the AGM-86B and the AGM-109 systems since all engine calibration tests were conducted at the NAPC. Although the absolute inflight engine airflow and net thrust

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uncertainties may be large for each system, the relative uncertainty between the two systems is much smaller. Therefore, on the basis of this uncertainty analysis, comparison of AGM-86B and AGM-109 flight test performance evaluation data should be valid.

#### RECOMMENDATIONS

- 1. A post-flight-test net thrust uncertainty analysis should be conducted on the basis of flight test results.
- Since the major contributors to the net thrust uncertainty estimates are
  the engine calibration uncertainties, emphasis should be placed on
  obtaining the highest possible degree of accuracy in all future engine
  calibrations.

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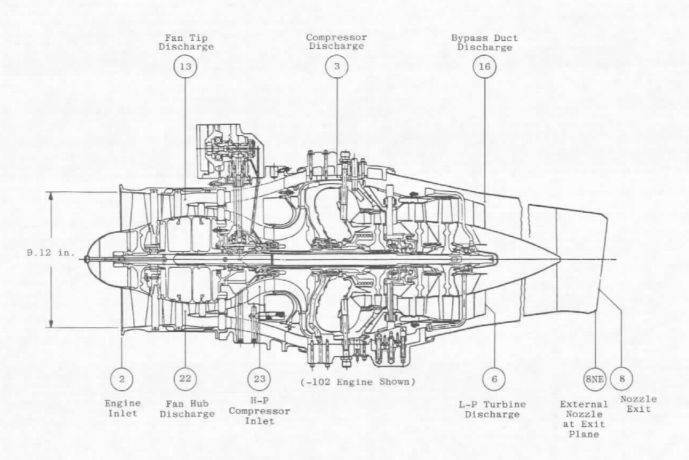


Figure 1. F107 engine instrumentation station locations.

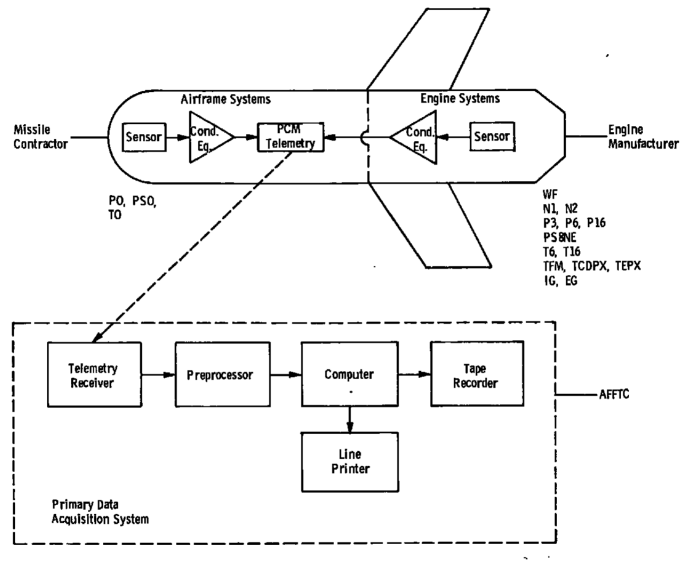


Figure 2. Scope of measurement system.

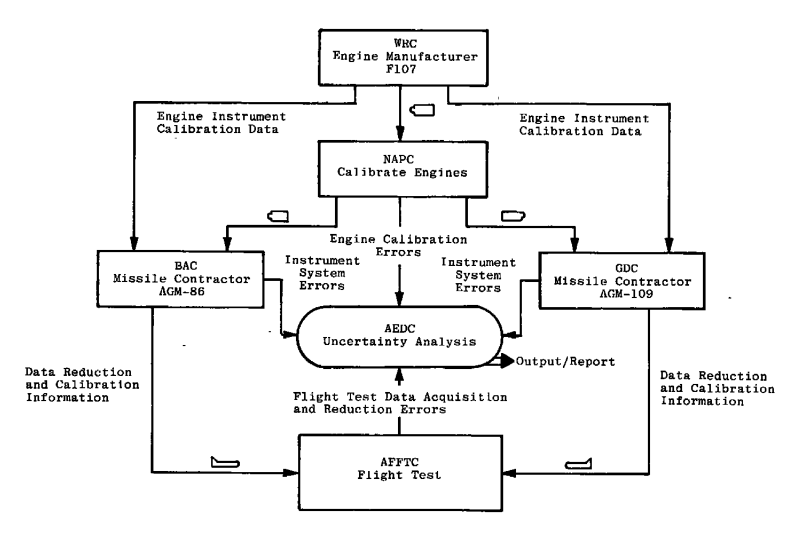


Figure 3. In-flight thrust uncertainty analysis.

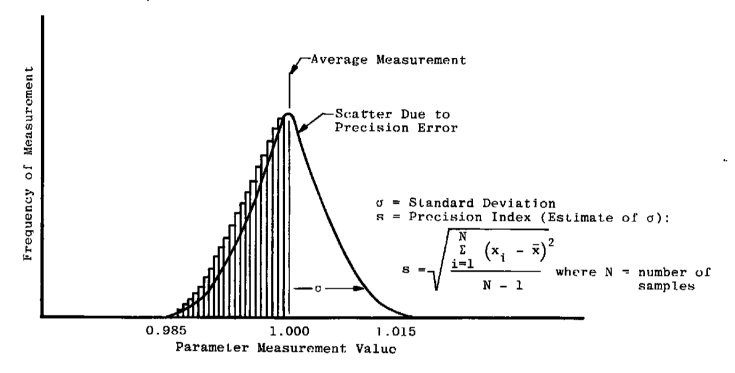


Figure 4. Precision error.

$$v = \pm (B_{meas} + t_{95} S_{meas})$$

where  $t_{95}$  is the 95th percentile of the two-tailed Student's "t" distribution.

Figure 5. Elemental error treatment.

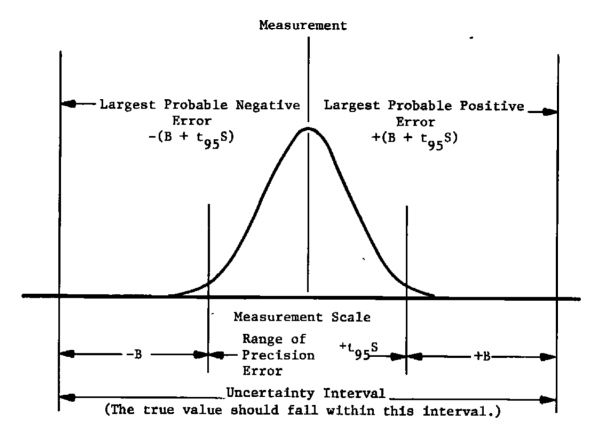


Figure 6. Measurement uncertainty interval.

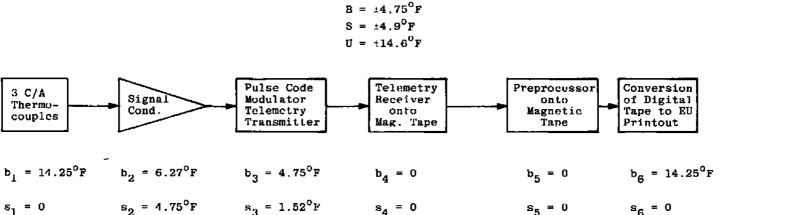
3 C/A

Thermo-

couples

Signal

Cond.



T6 Engine Exhaust Gas Temperature

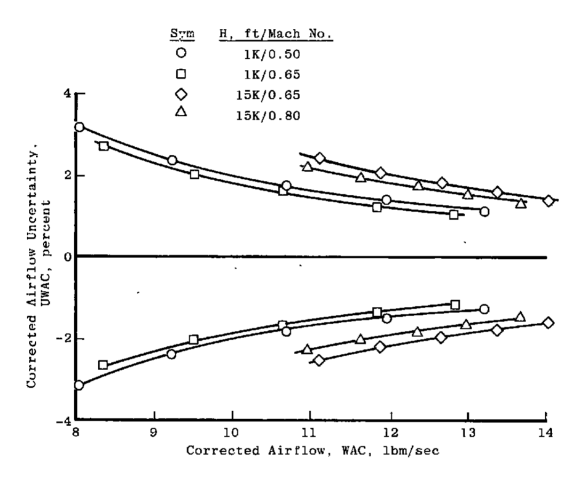
Range -100 to 1900 °F

$$B = \sqrt{y_1^2 + y_2^2 + b_3^2 + b_4^2 + b_5^2 + y_6^2} \qquad S = \sqrt{s_1^2 + s_2^2 + s_3^2 + s_4^2 + s_5^2 + s_6^2} \qquad U = \pm (B + t_{95} S)$$

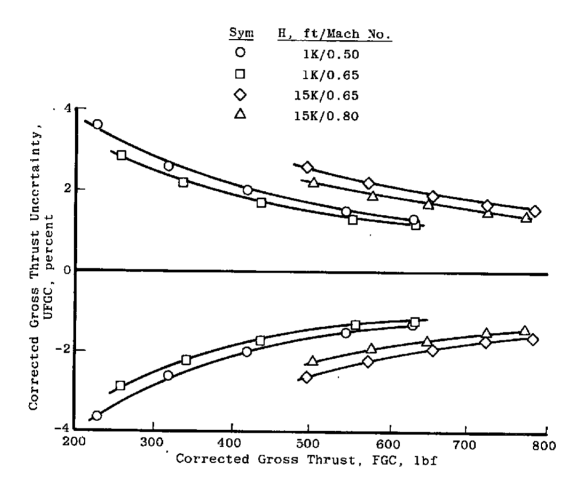
$$B = \sqrt{(4.75)^2 + (0)^2 + (0)^2} \qquad S = \sqrt{(0)^2 + (4.75)^2 + (1.75)^2 + (0)^2 + (0)^2 + (0)^2} \qquad U = \pm (4.75 + 2 [4.9])$$

$$B = 4.75^{\circ}F \qquad S = 4.9^{\circ}F \qquad U = \pm 14.6^{\circ}F$$

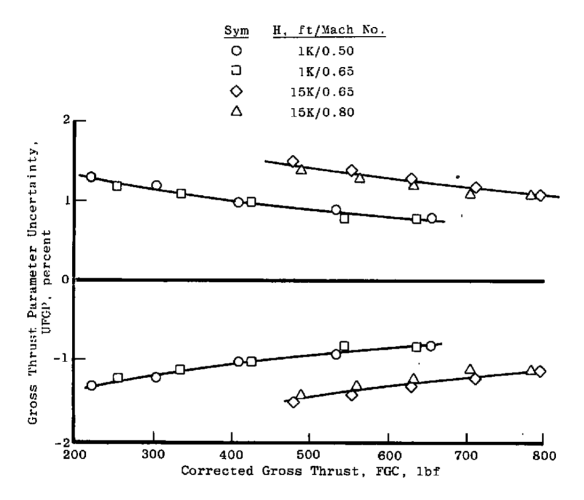
Figure 7. Engine exhaust gas temperature measurement system.



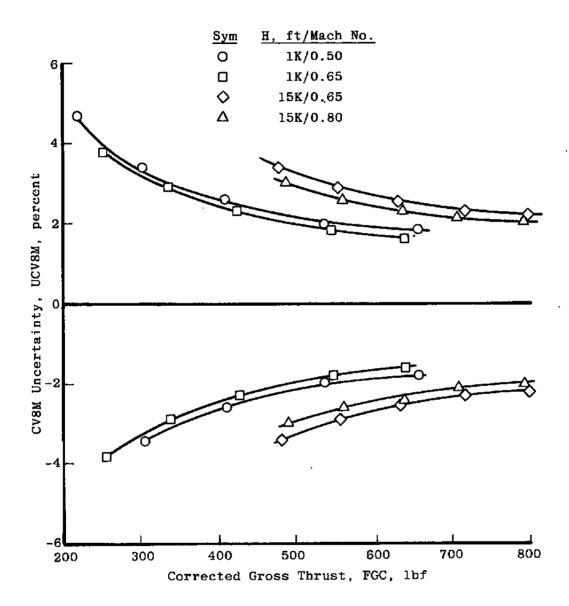
a. Corrected airflow uncertainty Figure 8. Engine calibration uncertainties.



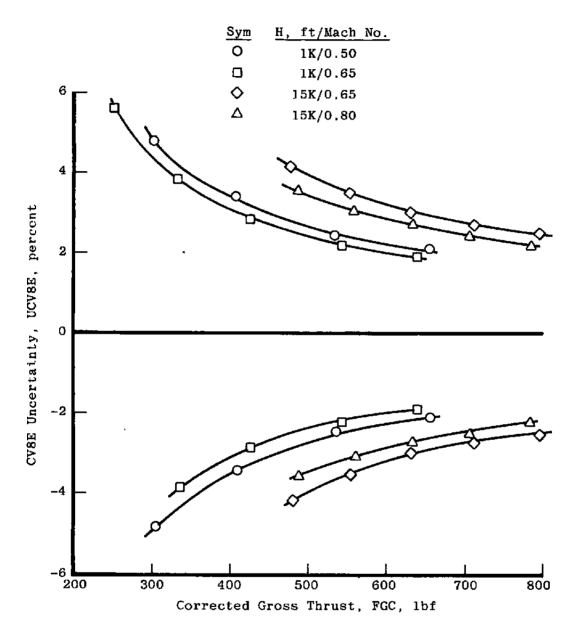
b. Corrected gross thrust uncertainty Figure 8. Continued.



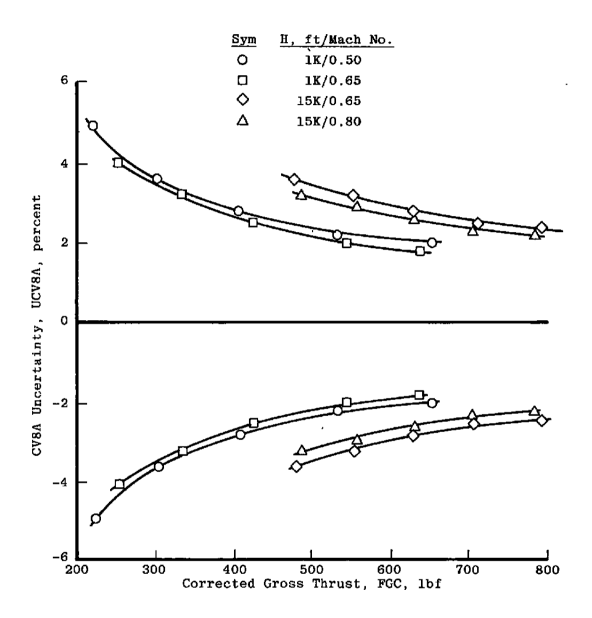
c. Gross thrust parameter uncertainty Figure 8. Continued.



d. Velocity coefficient (mass-weighted, dual-stream) uncertainty Figure 8. Continued.



e. Velocity coefficient (mass-weighted, single-stream) uncertainty Figure 8. Continued.



f. Velocity coefficient (area-weighted, single-stream) uncertainty Figure 8. Concluded.

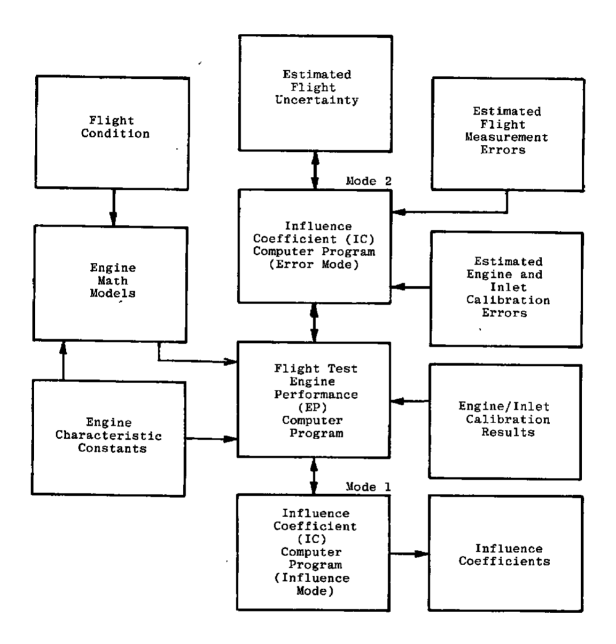


Figure 9. Data uncertainty analysis flow chart.

Table 1. Engine Instrumentation
a. AGM-86B Development Test Instrumentation Kit (DTIK) Instrumentation

Nomenclature	Number of Sensors	Parameter
P16(1)	2	Bypass duct discharge pressure
p3(1)	1	Compressor discharge pressure
P6(1)	3	LP turbine discharge pressure
T16(2)	2	Bypass duct discharge temperature
T6(3)	3	LP turbine discharge temperature
TCDPX (2)	1	Temperature of the compressor discharge pressure transducer
TFM (2)	1	Fuel temperature at the engine flowmeter
TTEPX (2)	1	Temperature of the LP turbine exhaust pressure transducer
WFE (4)	1	Engine fuel flowmeter
N1 (4)	1	LP rotor speed
N2(4)	1	HP rotor speed

<sup>(1)</sup> These engine-mounted transducers produce a frequency output signal at the DTIK harness connector.

<sup>(2)</sup> These externally excited resistance temperature devices produce an output signal at the DTIK harness connector.

<sup>(3)</sup> These three thermocouple signals are conditioned with an engine-mounted thermocouple amplifier which averages the signals and produces two 0- to 5-volt output signals (a full range and an expanded range) at the DTIK harness connector.

<sup>(4)</sup> These frequency output signals are amplified through an engine-mounted signal conditioner which produces frequency output signals at the DTIK harness connector.

Table 1. Continued
b. AGM-109 DTIK Instrumentation

Nomenclature	Number of Sensors	Parameter
P3(1)	1	Compressor discharge pressure
T6 (2)	3	LP turbine discharge temperature
TFM(3)	1	Fuel temperature at the engine flowmeter
TCDPX (3)	1	Temperature of the compressor discharge pressure transducer
WFE(4)	1	Engine fuel flowmeter
N1 (4)	1	LP rotor speed
N2 (4)	1	HP rotor speed

<sup>(1)</sup> These engine-mounted transducers produce a millivolt output signal at the DTIK harness connector.

<sup>(2)</sup> These three thermocouple signals are conditioned with an engine-mounted thermocouple amplifier which averages the signals and produces two 0- to 5-volt output signals (a full range and an expanded range) at the DTIK harness connector.

<sup>(3)</sup> These externally excited resistance temperature devices produce an output signal at the DTIK harness connector.

<sup>(4)</sup> These frequency output signals are amplified through an engine-mounted signal conditioner which produces frequency output signals at the DTIK harness connector.

Table 1. Concluded c. AGM-109 Performance Instrumentation

Nomenclature	Number of Sensors	Parameter
P16 (1)	8	Bypass duct discharge pressure
P6(1)	- 12	Turbine discharge pressure
PS8NE(1)	4	External nozzle exit static pressure
TCDPX(2)	1	Temperature of the compressor discharge pressure transducer

<sup>(1)</sup> These pressures were manifolded (one for each P16, P6, PS8NE) to a GDC-furnished differential pressure transducer.

<sup>(2)</sup> This externally-excited resistance temperature device (flight-type) produced an output signal at the harness connector.

Table 2. Flight Measurement Systems Estimated Measurement Uncertainties a. AGM-86b

Parameter	Precision Index, S, ±	Bias, B, ±	Degrees of Freedom	Uncertainty, U, ±	Measuring System Range	Romarks
Low-pressure Rotor Speed, Nl, rpm	5.7	3.0	31	14.0	17 to 37,000	Speed errors mainly due to resolution of PCM assessed to
High-pressure Rotor Speed, N2, rpm	31.3	3.2	31	66.0	94 to 64,000	be: 'l ct = 30 precision error.
Fuel Flow, WF, gpm	0.005	0.003	31	0.013	0.125 to 1.25	
Bypass Duct Discharge Pressure, P16, psia	0.047	0.010	31	0.100	0 to 36	
LP Turbine Discharge Pressure, P6, psia	0.047	0.010	31	0.100	0 to 36	Fuel temperature and transducer case temperature measurement
Compressor Discharge Pressure, P3, psia	0.39	0.09	31	0.87	0 to 300	crrors are included in the flow and pressure measurement uncer- tainties.
Lxhaust Gas Temper- ature, T6, of	4.9	4.75	31	14.6	-100 to 1,900	
	3.1	3.0	31	9.2	700 to 1,200	
Typass Duct Discharge Temperature, T16, or	1.07	3.2	31	5.3	-65 to 400	
Talet Air Total Temperature, T2, OF	0.35	2.67	31	3.4	-100 to 220	Probe position error included for T2, PSI, and DELPO.
Inlet Static Pressure, PSI, psf	1.8	15.4	31	19,0	0 to 2,000	
Inlet Total minus Static Pressure, DELPO psf	1.0	8.4	31	10.4	0 to 1,000	

Table 2. Concluded b. AGM-109

Parameter	Precision Index, S, ±	Hias, B, t	Degrees of Freedom	Uncertainty, U, ±	Measuring System Range	Remarks
Low-pressure Rotor Speed, NI, rpm	22.7	7.0	31	52.0	68 to 37,000	Speed errors mainly due to resolution of PCM assessed
High-pressure Rotor Speed, N2, rpm	29.0	8.9	31	67.0	89 to 64,000	to be: *1 ct = 30 precision error.
Fuel Flow, WF, gpm	0.0045	0.001	31	0.01	0.125 to 1.25	Fuel temperature and pressure transducer case temperature
Bypass Duct Discharge Pressure, P16, psia	0_045	0.11	31	0.20	0 to 40	measurement errors are included in the flow and pressure measure-
LP Turbine Discharge Pressure, P6, psia	0.045	0.11	31	0.20	0 to 40	ment uncertainties.
Nozzle Exit Static Pressure, PS8NE, psia	0.0018	0.11	31	0.11	7 to 15	Static pressure measurement error included to obtain
Compressor Discharge Pressure, P3, psia	0.51	2.1	31	3.1	0 to 300	absolute prossure level for P16, P6, and PS8NE.
Exhaust Gas Temper- ature, T6, OF	4.7	1.9	31	11.3	-100 to	
Engine Inlet Air Temperature, T2, OF	0.1	1.9	31	2.1	-323 to 215	
Inlet Cavity Static Pressure, PSI, psf	1.8	12.2	31	15.9	302 to 2,304	
Inlet Total minus Static Pressure, DELPO, psi	0.72	7.6	31	9.1	0 to 1,440	Probe position error included for TO, PSI, and DELPO.

Table 3. Simulated Flight Conditions for NAPC Engine Calibrations

Altitude, ft	Mach Number
1,000	0.50
1,000	0.65
15,000	0.65
15,000	0.80

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Table 4. Flight Conditions Investigated for Preflight Uncertainty Estimates

Flight Condition Designation	Vehicle System	Altituđe, H, ft	Mach Number, MO	Ambient Temperature, TSO, <sup>O</sup> R	Power Lever Angle, PLA, volts	Bleed, WBL, Percent of Bypass Flow
1	AGM-86B	1,000	0.65	545	0.5	0.6
2		500	0.50	547	0.37	0.6
3		500	0.65	547	3.04	0.6
4		8,000	0.55	520	-0.50	0.6
5	+	8,000	0.65	5 <b>20</b>	1.96	0.6
1	AGM-109	1,000	0.65	545	0.5	0.6
2		1,000	0.65	545	1.5	0
3		1,000	0.75	545	3.5	0
4		8,000	0.65	520	1.0	0
5	•	8,000	0.75	520	2.65	0

NOTE: Power extraction for both systems at all flight conditions was 4.0 hp (HPX).

Table 5. EP Program Input Parameters from Math Models

Math Model Inputs	Source				
н	Flight Condition				
МО	Flight Condition				
PLA	Flight Condition				
WBL	Flight Condition				
нрх	Flight Condition				
LHV	Engine Specification				
	puts to Flight Calculation ogram)				
PSO	P3 WBL				
DELPO	P6 WF				
TO	P16 N1				
	T6 N2				
	т16				

Table 6. Engine Characteristic Constants

Symbol	Value	Description
ETAB	0.99	Combustion Efficiency
ETAT	0.860	Turbine Efficiency
BLOSS	1.030	Burner Loss Ratio (P3/P4)
MFP4	1.679	High-pressure Turbine Flow Parameter
A6	27.24 in. <sup>2</sup>	Turbine Discharge Area at Mixing Plane
A16	17.60 in. <sup>2</sup>	Bypass Duct Area at Mixing Plane
A8	32.08 in. <sup>2</sup>	Engine Exhaust Nozzle Exit Area
CDPQ1	-0.05114	
CDPQ2	0.005621 lbf/lbm ft <sup>2</sup> g	Constants in PO-PSO Correction Equation
CDPQ3	$6.200 \times 10^{-5} \text{ ft}^2/1\text{bf}$	
XNZ	1.0 g	Acceleration factor
GWT	2,100 1bm	Vehicle gross weight
XKTR	0.92	Temperature recovery factor
	<u> </u>	<u> </u>

Table 7. EP Program Inputs from Engine and Inlet Calibration Data\*

Vehicle System	Calibrated Engine or Inlet Parameters, 2	Correlation Parameters, X,Y	λο	Al	A2	ві	Ħ2
AGM-86B	WAC	N1C	-1.185	4.666×10 <sup>-4</sup>	-2.593×10 <sup>-10</sup>	_	-
	ETAR	WAC	0.9876	2.551x10 <sup>-3</sup>	-1.525×10 <sup>-4</sup>	-	_
į	FGP	N2C	6.442	-2.463x10 <sup>-4</sup>	2.883×10 <sup>-9</sup>	_	-
	CV8M	NPR	0.9758	-3.095x10 <sup>-4</sup>	1:385×10 <sup>-3</sup>	_	-
	CA8E	NPR	0.9426	2.720×10 <sup>-3</sup>	1.687×10 <sup>-2</sup>	_	-
₩	CV8A	NPR, RPR	0.8072	2.573×10 <sup>-2</sup>	2.575x10 <sup>-3</sup>	1.393	-8.336×10 <sup>-2</sup>
AGM-109	WAC	N1C	-1.185	4.666×10-4	-2.593x10-10	_	-
	ETAR	WAC	0.8536	2.924×10 <sup>-2</sup>	-1.675×10 <sup>-3</sup>	-	_
	FGP	N2C	6.442	-2.463×10 <sup>-4</sup>	2.883x10-9	_	_
ļ	CV8M	NPR	0.9758	-3.095×10 <sup>-4</sup>	1.385×10 <sup>-3</sup>	-	_
	CV8E	NPR	0.9426	2.720x10 <sup>-3</sup>	1.687x10 <sup>-2</sup>	<b>-</b>	_
	CV8A	NPR,RPR	0.8072	2.573x10 <sup>-2</sup>	2.575×10 <sup>-3</sup>	1.393	-8.336×10 <sup>-2</sup>
<b>\psi</b>	PGC	NPR,RPR	-998.0	812.7	-91.82	711.6	-420.4

<sup>\*</sup>General Form:  $Z = A_0 + A_1X + A_2X^2 + B_1Y + B_2Y^2$ 

Table 8. AGM-86B In-Flight Engine Parameter Uncertainty Estimates a. 1,000 ft/Mach No. 0.65

Donometersk	Precision	Index, S	Bias, B	Uncertainty, U	
Parameter* Designation	Percent of Degrees of Reading Freedom		Percent of Reading	<pre>±(B + tg5 S),     percent</pre>	
VO	0.08	>30	0.66	0.81	
WA	0.10		1.75	1.94	
FN(1)	0.57		4.59	5.73	
FN(2)	0.26		4.85	5.36	
FN(3)	0.26		6.03	6.55	
FN(4)	0.30		5.63	6.23	
FN(5)	0.61	+	4.55	5.76	

FN(2) = CV8M Method

FN(3) = CV8E Method

FN(4) = CV8A Method

Table 8. Continued b. 500 ft/Mach No. 0.5

D	Precision	Index, S	Bias, B	Uncertainty, U
Parameter* Designation	Percent of Reading	Degrees of Freedom	Percent of Reading	±(B + t95 S), percent
VO	0.13	>30	1.06	1.31
WA	0.11		1.94	2.15
FN(1)	0.53		4.19	5.25
FN(2)	0.25		4.49	4.99
FN(3)	0.25		5.80	6.30
FN(4)	0.28		5.09	5.65
FN(5)	0.53	₩	4.20	5.27

FN(2) = CV8M Method

FN(3) = CV8E Method FN(4) = CV8A Method

Table 8. Continued c. 500 ft/Mach No. 0.65

Domamatant	Precision	Index, S	Bias, B	Uncertainty, U
Parameter* Designation	Percent of Reading	Dogrees of Freedom	Percent of Reading	±(B + t95 S), percent
VO	0.08	>30	0.63	0.78
WA	0.10		1.52	1.71
FN(1)	0.49		3.41	4.38
FN(2)	0.19		3,52	3.89
FN(3)	0.19		4.20	4.59
FN(4)	0.22		3.94	4.39
FN(5)	0.37	<b> </b>	3.01	3.76

FN(2) = CV8M Method

FN(3) = CV8E Method

FN(4) = CV8A Method

Table 8. Continued d. 8,000 ft/Mach No. 0.55

No moment and	Precision	Index, S	Bias, B	Uncertainty, U
Parameter* Designation	Percent of Reading	Degrees of Freedom	Percent of Reading	±(B + t <sub>95</sub> S), percent
VO	0,14	>30	1.12	1.39
WA	0.12	1	2.39	2.64
FN(1)	0.56		5.25	6.37
FN(2)	0.30		6.01	6.62
FN(3)	0.30		7.39	7.99
FN(4)	0.33		6.70	7.36
FN(5)	0.69		5.12	6.51

FN(2) = CV8M Method

FN(3) = CV8E Method

FN(4) = CV8A Method FN(5) = FGC Method

Table 8. Concluded e. 8,000 ft/Mach No. 0.65

Parameter*	Precision	n Index, S	Bias, B	Uncertainty, U
Designation	Percent of Reading	Degrees of Freedom	Percent of Reading	±(B + tg5 S), percent
vo	0.10	>30	0.81	1.01
WA	0.12		1.93	2.17
FN(1)	0.50	-	4.16	5.15
FN(2)	0.22		4.44	4.88
FN(3)	0.22		5.11	5.55
FN(4)	0.26		4.94	5.45
FN(5)	0.47	<b>\psi</b>	4.00	4.94

FN(2) = CV8M Method

FN(3) = CV8E Method

FN(4) = CV8A Method FN(5) = FGC Method

Table 9. AGM-109 In-Flight Engine Parameter Uncertainty Estimates a. 1,000 ft/Mach No. 0.65

Parameter*	Precision	Index, S	Bias, B	Uncertainty, U
Designation	Percent of Reading	Degrees of Freedom	Percent of Reading	(B + t <sub>95</sub> S), percent
VO	0.06	>30	0.62	0,75
WA	0.11		1.66	1.89
FN(1)	0.52		4.94	5.98
FN(2)	0.53		4.97	6.04
FN(3)	0.41		6.13	6.95
FN(4)	0.37		5.73	6.48
FN(5)	0.54		4.57	5.65

FN(2) = CV8M Method

FN(3) = CV8E Method FN(4) = CV8A Method

Table 9. Continued b. 1,000 ft/Mach No. 0.65

Parameter*	Precision	Index, S	Bias, B	Uncertainty, U
Designation	Percent of Reading	Degrees of Freedom	Percent of Reading	±(B + t <sub>95</sub> S), percent
vo	0.06	>30	0.62	0.75
AW	0.11		1.57	1.79
FN(1)	0.47		4.37	5.32
FN(2)	0.47		4.27	5.22
FN(3)	0.36		5.18	5.90
FN(4)	0.33		4.86	5.52
FN(5)	0.44	\	3.85	4.73

FN(2) = CV8M Method

FN(3) = CV8E Method

FN(4) = CV8A Method

Table 9. Continued c. 1,000 ft/Mach No. 0.75

Parameter*	Precision Index, S		Bias, B	Uncertainty, U
Designation	Percent of Reading	Degrees of Freedom	Percent of Reading	±(B + t95 S), percent
VO	0.05	>30	0.51	0.62
WA	0.10	[	1.30	1.50
FN(1)	0.44		3.84	4.71
FN(2)	0.39		4.04	4.83
FN(3)	0.29		4.20	4.78
FN(4)	0.28		4.29	4.86
FN(5)	0.34		3.01	3.69

FN(2) = CV8M Method

FN(3) = CV8E Method

FN(4) = CV8A Method FN(5) = FGC Method

Table 9. Continued d. 8,000 ft/Mach No. 0.65

D*	Precision	Index, S	Bias, B	Uncertainty, U
Parameter* Designation	Percent of Reading	Degrees of Freedom	Percent of Reading	±(B + t <sub>95</sub> S), percent
vo	0.08	>30	0.77	0.92
WA	0.13		1.82	2.07
FN(1)	0.46		4.80	5.73
FN(2)	0.46		5.14	6.26
FN(3)	0.43		6.01	6.87
FN(4)	0.38		5.93	6.70
FN(5)	0.50		4.80	5.79

FN(2) = CV8M Method

FN(3) = CV8E Method

FN(4) = CV8A Method

Table 9. Concluded e. 8,000 ft/Mach No. 0.75

.

Parameter*	Precision	Index, S	Bias, B	Uncertainty, U
Designation	Percent of Reading	Degrees of Freedom	Percent of Reading	±(B + t95 S), percent
vo	0.06	>30	0.60	0.74
WA	0.12	1	1.93	2.17
FN(1)	0.45		4.66	5.56
FN(2)	0.50		4.28	5.27
FN(3)	0.37		5.18	5.91
FN(4)	0.34		5.11	5.79
FN(5)	0.40	<u> </u>	3.98	4.77

\*FN(1) = FGP Method

FN(2) = CV8M Method FN(3) = CV8E Method

FN(4) = CV8A Method FN(5) = FGC Method

Table 10. AGM-86B System Contributions to the Uncertainty of Engine Airflow

Flight C	ondition: 1000 ft/0.	65 M/0.5 VDC
Parameter [x <sub>i</sub> ]	$\begin{bmatrix} \frac{\partial WA}{\partial x_i} & x & Bx_i \end{bmatrix}$	Precision $\left[\frac{\partial WA}{\partial x_i} \times Sx_i\right]$
CWAC	-1.54	-
PSO	0.56	0.07
то	-0.47	-0.06
DELPO	0.32	0.03
CETAR	0.15	-
NI	0.01	0.02
	*Total Bias (B), +1.75 Percent	**Total Precision, (S) ±0.10 Percent

Total Uncertainty  $\pm$ (B + 2S) =  $\pm$ 1.95 percent

\*
$$B = \pm \sqrt{\sum_{i=1}^{N} \left[\frac{\partial WA}{\partial x} \times Bx_i\right]^2}$$

\*\* 
$$S = \pm \sqrt{\sum_{i=1}^{N} \left[\frac{\partial WA}{\partial x_i} \times Sx_i\right]^2}$$

where WA = engine airflow

Table 11. AGM-86B System Contributions to the Uncertainty of Engine
Net Thrust

a. Gross Thrust Parameter Method [FN(1)]

Flight Co	ondition: 1000 ft/0	.65 M/0.5 VDC	
Parameter [x <sub>i</sub> ]	$\begin{bmatrix} \frac{\partial FN}{\partial x_i} & Bias \\ \frac{\partial FN}{\partial x_i} & Bx_i \end{bmatrix}$	$\begin{bmatrix} \frac{\partial FN}{\partial x_i} (1) & x & Sx_i \end{bmatrix}$	
CFGP	3.70	_	
TO	-1.89	-0.25	
CWAC	1.78	_	
PSO	0.60	0.07	
CETAR	0.41	-	
DELPO	0.27	-0.03	
N2	0.05	-0.03	
Nl	-0.01	0.51	
	Total Bias (B), +4.59 Percent	Total Precision, (S) ±0.57 Percent	

Total Uncertainty  $\pm$  (B + 2S) =  $\pm$ 5.73 percent

Table 11. Continued b. CV8M Method [FN(2)]

Flight Condition: 1000 ft/0.65 M/0.5 VDC			
Parameter [× <sub>i</sub> ]	$\begin{bmatrix} \frac{\partial FN}{\partial x_i} & x & Bx_i \end{bmatrix}$	Precision $\begin{bmatrix} \frac{\partial FN}{\partial x_i} (2) & x Sx_i \end{bmatrix}$	
CCV8M	4.66	-	
CWAC	-1.06	-	
то	-0.57	-0.08	
PSO	-0.40	-0.05	
DELPO	-0.39	-0.04	
T16	0.23	0.08	
CETAR	0.10	0.09	
т6	<  0.10	-	
P6	<  0.10	0.16	
P16	<  0.10	0.11	
<b>P</b> 3	<  0.10	0.07	
N1	<  0.10	<  0.02	
WF	_	<  0.02	
•	Total Bias (B), <u>+</u> 4.85 Percent	Total Precision (S), ±0.26 Percent	

Total Uncertainty $\pm$ (B + 2S) =  $\pm$ 5.36 percent

Table 11. Concluded c. Corrected Gross Thrust Method [FN(5)]

Flight (	ondition: 1000 ft/	0.65 M/0.5 VDC
Parameter [x <sub>i</sub> ]	Bias $\begin{bmatrix} \frac{\partial FN}{\partial x_i} & x & Bx_i \end{bmatrix}$	Precision $\begin{bmatrix} \frac{\partial FN}{\partial x_i} (5) & x & Sx_i \end{bmatrix}$
TO PSO	0.27 -1.84	0.04
DELPO	-1.14	-0.12
CWAC N1	1.74 -0.01	-0.03
CETAR P6	-0.24 0.10	0.47
P16 CFGC	0.06 -3.58	0.29
	Total Bias (B), <u>+</u> 4.55 Percent	Total Precision (S), +0.61 Percent

Total Uncertainty $\pm$ (B + 2S) =  $\pm$ 5.76 percent

Table 12. AGM-109 System Contributions to the Uncertainty of Engine Airflow

Flight	Condition: 1000 ft/					
Parameter [x <sub>i</sub> ]	Bias $\left[\frac{\partial WA}{\partial x_i} \times Bx_i\right]$	Precision $\begin{bmatrix} \frac{\partial WA}{\partial x_i} & x & Sx_i \end{bmatrix}$				
CWAC	-1.45	-				
TO	-0.58	-0.03				
PSO	0.45	0.07				
DELPO	0.28	0.03				
CETAR	0.15	-				
NI	0.03	0.08				
	Total Bias (B), <u>+</u> 1.66 Percent	Total Precision (S), ±0.11 Percent				

Total Uncertainty $\pm$ (B + 2S) =  $\pm$ 1.89 percent

Table 13. AGM-109 System Contributions to the Uncertainty of Engine Net Thrust

a. Gross Thrust Parameter Method [FN(1)]

Flight (	Condition: 1000 ft/0	.65 M/0.5 VDC				
Parameter [x <sub>i</sub> ]	$\begin{bmatrix} \frac{\partial FN}{\partial x_i} & x & Bx_i \end{bmatrix}$	Precision $\begin{bmatrix} \frac{\partial FN}{\partial x_i} (1) & x & Sx_i \end{bmatrix}$				
CFGP	3.74	_				
то	-2.39	-0.13				
CWAC	2.07	_				
PSO	0.47	0.07				
CETAR	0.42	_				
DELPO	0.24	0.02				
N2	0.15	0.48				
Nl	-0.04	-0.12				
	Total Bias (B), <u>+</u> 4.94 Percent	Total Precision (S), ±0.52 Percent				

Total Uncertainty $\pm$ (B + 2S) =  $\pm$ 5.98 percent

Table 13. Continued b. CV8M Method [FN(2)]

Flight	Condition: 1000 ft/	0.65 M/0.5 VDC				
Parameter [x <sub>i</sub> ]	$\begin{bmatrix} \frac{\partial FN}{\partial x_i} & x & Bx_i \end{bmatrix}$	Precision $\begin{bmatrix} \frac{\partial FN}{\partial x_i} & x & Sx_i \end{bmatrix}$				
CCV8M	4.68	-				
PS8NE	-1.19	<  0.02				
CWAC	-0.81	_				
PSO.	0.54	0.08				
DELPO	0.41	-0.04				
P6	0.35	0.14				
P16	0.26	0.11				
P3	0.22	0.05				
TO	0.18	<  0.02				
CETAR	<  0.10	_				
<b>т</b> 6	< 0.10	-0.11				
N1	<  0.10	0.05				
WF	-	0.48				
	Total Bias (B), +4.97 Percent	Total Precision (S), +0.53 Percent				

Total Uncertainty $\pm$ (B + 2S) =  $\pm$ 6.04 percent

Table 13. Concluded c. Corrected Gross Thrust Method [FN (5)]

Flight C	ondition: 1000 ft/	0.65 M/0.5 VDC				
Parameter [x <sub>i</sub> ]	Bias $ \left[ \frac{\partial FN}{\partial x_i}^{(5)} \times Bx_i \right] $	Precision $\left[\frac{\partial FN}{\partial x_i}^{(5)} \times Sx_i\right]$				
CFGC	-3.62	-				
CWAC	1.62	<u>-</u>				
PS8NE	-1.53	-0.03				
Р6	1.09	. 0.44				
DELPO	0.96	-0.09				
P16	0.67	0.28				
PSO	0.35	-0.05				
то	0.33	0.17				
ETAR	-0.21	-				
N1	-0.03	-0.09				
	Total Bias (B), <u>+</u> 4.57 Percent	Total Precision (S), +0.54 Percent				

Total Uncertainty $\pm$ (B + 2S) =  $\pm$ 5.65 percent

Table 14. Comparison of AGM-86B and AGM-109 Uncertainty Estimates

Calculation Method	AGM-86B	AGM-109
FN(1) B, percent S, percent U, percent	4.6 0.6 5.3	4.9 0.5 6.0
FN(2) B, percent S, percent U, percent	4.8 0.3 5.4	5.0 0.5 6.0
FN(3) B, percent S, percent U, percent	6.0 0.3 6.6	6.1 0.4 7.0
FN(4) B, percent S, percent U, percent	5.6 0.3 6.2	5.7 0.4 6.5
FN(5) B, percent S, percent U, percent	4.6 0.6 5.8	4.6 0.5 5.6
VO B, percent S, percent U, percent	0.7 0.1 0.9	0.6 0.1 0.8
WA B, percent S, percent U, percent	1.8 0.1 2.0	1.7 0.1 1.9

FN(1) = FGP Method FN(2) = CV8M Method FN(3) = CV8E Method FN(4) = CV8A Method FN(5) = FGC Method

## APPENDIX A GENERAL ENGINE PERFORMANCE EQUATIONS

Engine net thrust is calculated in flight by the equation

$$FN = FG - (WA) (VO)/gc$$

Engine airflow is dependent upon engine calibration data as follows:

WA = (WAC) 
$$\left(\frac{P2}{14.696}\right) \left(\sqrt{\frac{518.67}{T2}}\right)$$

where the corrected airflow, WAC, is obtained from engine calibration data as a function of corrected low-pressure rotor (fan) speed, N1C; i.e.,

$$WAC = f(NIC)$$

Free-stream velocity, VO, is calculated from the measured free-stream total temperature, TO, static pressure, PS, and differential pressure, DELPO, where DELPO = PO - PSO. Functionally,

$$VO = f (PSO, DELPO, TO)$$

Five different calculation procedures were proposed for the calculation of engine gross thrust; each of these methods is dependent upon engine calibration data as described below.

Method 1 - Gross thrust parameter (FGP):

$$FGP = \left\{ FG / \left[ (A8) (PAMB) \right] + 1 \right\} \qquad (1/RPR)$$

where PAMB = PSO for the AGM-86B, PAMB = PS8NE for the AGM-109, and RPR is the inlet ram pressure ratio (RPR = P2/PAMB).

The gross thrust parameter is obtained from the engine calibration data as a function of corrected high-pressure rotor speed, N2C; i.e.,

$$FGP = f(N2C)$$

<u>Method 2</u> - Mass-weighted, dual-stream (no mixing) nozzle velocity coefficient (CV8M):

$$CV8M = FG/MV8MI$$

where MV8MI is the ideal nozzle exit momentum calculated from flight test instrumentation measurements and engine airflow. CV8M is obtained from the engine calibration data as a function of the mass-weighted nozzle pressure ratio, RPRM; i.e.,

$$CV8M = f(NPRM)$$

<u>Method 3</u> — Mass-weighted, single-stream (total mixing) nozzle velocity coefficient (CV8E):

$$CV8E = FG/MV8EI$$

where MV8EI is the ideal nozzle exit momentum which is calculated from flight test instrumentation measurements and engine airflow, and CV8E is obtained from engine calibration data as a function of the mass-weighted nozzle pressure ratio, NPRM; i.e.,

$$CV8E = f(NPRM)$$

Method 4 — Area-weighted, single-stream (total mixing) nozzle velocity coefficient (CV8A):

$$CV8A = FG.MV8AI$$

where MV8AI is the ideal nozzle exit momentum which is calculated from flight test instrumentation measurements and engine airflow, and CV8A is obtained from engine calibration data as a function of the area-weighted nozzle pressure ratio, NPRA, and inlet ram pressure ratio, RPR; i.e.,

Method 5 – Corrected gross thrust (FGC):

$$FGC = (FG) (14.696/P2)$$

where FGC is obtained from engine calibration data as a function of the area-weighted nozzle pressure ratio, NPRA, and ram pressure ratio, RPR; i.e.,

$$FGC = f (NPRA, RPR)$$

Engine inlet total temperature, T2, is assumed equivalent to the in-flight measured freestream total temperature, T0; i.e.,

$$T2 = TO$$

Engine inlet total pressure, P2, is calculated in flight as a function of the measured free-stream properties, TO, PSO, DELPO, and an inlet ram recovery, ETAR, obtained from previously conducted air vehicle wind tunnel tests; i.e.,

$$P2 = f(TO, PSO, DELPO, ETAR)$$

## APPENDIX B INFLUENCE COEFFICIENTS FOR THE AGM-86B THRUST CALCULATIONS

The influence coefficient printout presents the percent change in the dependent parameter for a 1-percent increase in the independent parameter. Note that a negative sign indicates a decrease in the dependent parameter for a 1-percent increase in the independent parameter. The net thrust (FN) and gross thrust (FG) calculations by the various methods are identified by suffixes as follows:

Suffix	Calculation Method
1	FGP Method
M	CV8M Method
E	CV8E Method
A	CV8A Method

TEST CELL.
TEST CELL.
TEST CELL.
TEST CELL.
TEST CELL.
TEST CELL.
COMP DATE. 0- 0- 0 O HRS
COMP DATE. 7- 9-79 1019 HRS
CUMP RUN. UFF LINL
PROGRAM.

TEST 001 CENT. 101101

TEST 001 (FIt Cond 1: 1,000 ft/Mach 0.65)

INFLUEN	C& COEF	FICIENT										
INDEP	ITNO	PER	VÕ	WA	FNI	FN4	FWL	FNA	FG1	FGM	FGE	FGA
			251	257	326	327	328	329	265	268	290	314
TTO	201	1.0100	0.4988	-1.0331	-4.1576	-1.2677	-1.2714	-1.5887	-2.2412	-0.6819	-0.8842	-1.0304
P&0	303	1.0100	-0,4153	0,7531	0.7956	-0.5330	-0.5230	-0.3971	0.5514	-0.0734	-0.0693	-0.0077
P10050	203	1.0100	0.4164	0,2469	0,2056	-0.3001	-0.2977	-0.2929	0.4486	0.2108	0.2113	0.2165
CHACI	204	1.0100	0.0000	-0.1103	0.1274	-0.0760	-0.0765	-0.1098	0.0015	-0.0942	-0.0944	-0.1101
ChAC2	205	F-0100	0,0000	1.[185	-1,2931	0.7706	0.7751	1,1134	-0.0150	0.9549	0.9568	1,1161
Chac3	206	1,0100	0,0000	-0.0160	0.0185	<b>-0.0110</b>	-0,0111	-0,0159	0.0002	-0.0137	-0.0137	-0.0160
XN1	207	1.0100	0.0000	1.0863	-1,2558	0.7484	0.7528	1.0813	-0.0153	0.9274	0.9293	1.0840
CETARI	208	1.0100	0.0000	0.9901	2.7093	0.6871	0.6862	0.7251	1.7987	0,8453	0.8470	0.8661
CLIAR2	209	1.0100	0.0000	0.0273	0.0746	0.0188	0.0189	0,0201	0,0495	0.0233	0.0233	0,0239
CETAR)	- 210	1,0100	0.000	-0.0174	-0.0476	-0.0120	-0,0121	-0.0128	-0,0316	-0.0148	-0.0149	-0.0153
AD	211	1.0100	0.0000	0.0000	2.1761	0.0000	0.0000	0.0000	1.0000	0.0000	0.0000	0.0000
CFGP1	212	1.0100	0.0000	0.0000	14.8150	0.0000	0.0000	0.0000	6,9682	0.0000	0.0066	0.0000
CFGP2	213	1-0100	0.0000	0.0000	-31.6404	0.0000	0.0000	4.0000	-14,9820	0.0000	0.0006	0.0000
CFGP3	214	1.0100	0,0000	0.0000	20.6879	0.0000	0,0000	0,000	9.7305	U.0000	0.0000	0.000
CC A8W1	215	1.0100	0.0000	0.0000	9.9421	0.0000	0.0000	0.0000	4,6763	0.0000	0.0000	0.0000
CCA645	216 217	1.0100	0,0000	0.0000	0.0000	2.1164	0.0000	0.0000	0.0000	0,9953	0.0000	0.0000
CCYONS	218	1.0100	0.0000	0.0000	0.0000	-0.0013	0.0000	0,0000	0.0000	-0.0006	0.0000	0.0000
P6	219	1.0100	0,0000	B.00UQ	U.0000	0.0113	0.0008	0.0000	0,0000	0.0053	0.0000	0.0000
P16	220	1.0100	0.0000 0.0000	0.0000 0.0000	0.0000	0.8596	0.6618	1.0024	0.0000	0,4043	0.3117	0,4690
MRT	221	1.0100	0.0000	0.0000	0.0000	0.6703	0.8666	0.6645	0,0000	0.3153	0.4081	0.3109
16	222	1.0100	0.0000	0.0000	0.0000	-0.0061	-0.8061	-0.0072	0,0000	-0.0029	-0.0029	-0.0033
Tib	223	1.0100	0.0000	0.0000	0.0000	0.4154	0.5624	0.4367	0.0000	0.1954	0.2649	0.3915
ETAT	224	1.0100	0.0000	0.0000	0.0000	0.5096 -0.0639	0.3021	0.2435	0.0000	0.2397	0.1600	0,1139
PO	225	1.0100	0.0000	0.0000	U.0000	0.2750	-0.0622 0.2672	0.000	0.0000	-0.0301	-0.0293	0.000
BLUSS	226	1.0100	0.8000	0.0000	0.0000	-0.2726	+0.2655	0.0000	0.0000	0.1293	0.1256	0.0000
MFF4	227	1.0100	0.0000	0,0000	0.0000	0.3040	0.2953	0.0000	0.0000	-0.1282	-0.1250	0.000
WF	228	1.0100	0.0000	n-0000	0.0000	0.3010	0.0168	0.0000	0.0000	0.1430	0.1391	0.0000
CCVHEI	229	1.0100	0.0000	0.0000	0.0000	0.0000	2.0976	0.0137	0.0000	0.0062	0.0079	U.0064
CC V # E 2	230	1.0100	0.0000	0.0000	0.0000	0.0000	0.0117		0.0000	0.0000	0.9679	0.0000
CCVBE3	. 231	1.0100	0.0000	0.0000	0.0000	0.0000	0.0141	0.0000	0.000	0.0000	0.0055	0.0060
CCV8A1	232	1.0100	0.0000	0.0000	0.0800	0.0000	0.0000	0.0000 1.9084	0.0000 0.0000	0.0000	0.0066	0.0000
CCABVS	233	1.0100	0.0000	0.0000	0.0000	0.0000	0.0000	0.1162		0.0000	0.0000	0.8939
LABVOO	234	1.0100	0.0000	0.0000	0.0000	0.0000	0.0000	0.0222	0.0000	0.0000	0.0000	0.0543
CCVBA4	235	1.0100	0.0000	4.0000	0.0000	0.0000	0.0000	0.4364	0.0000	0.0000	0.0000	0.0104
CCVBAS	236	1.0100	0.0000	v.0000	0.0000	0.0000	0.0000	-0.3457	0.0000	0.0000	0.0000	0.2042
46	237	1.0100	0.0000	0.0000	0.0000	0.0000	0.0000	0.1362	0.0000	. 0.0000	0.0000	-0.[6]B
Alb	238	1.0100	0.0000	0.000	0.0000	0.0000	0.0000	-0.1367	0.0000	0.0000	0.0000	0.0637
		. , .			-,5000	210000	0.0000	-0.1301	0,000	0.0000	0.000	-0.0639

DATE 7- 9-79 PROJECT NUPBER, ARD, INC.
AEDC DIVISION
A SYERDRUP COPPORATION COMPANY ENGINE TEST FACILITY
ARNULO AIR FORCE STATION, TENN

TEST DATE, 0-0-0 U HRS TEST, 0001 DATA PGINT, 102101
TEST CELL. AGM86-B
TEST ARTICLE. AGM86-B
TEST ARTICLE S/N. TEST DATE, 0-0-0 U HRS TEST, 0001 DATA PGINT, 102101
COMP DATE, 7-9-79 1020 HRS
COMP NUM, UFF LINE
PRUGRAM. (Flt Cond 2: 500 ft/Mach 0.50)

- INFLUEN	CŁ CGEF	FICIENT										
INDEP	ITNO	PER	VO.	WA	FN1	FNH	FRE	r Na	FG1	FGr	FGE	F GA
			251	257	326	327	320	329	265	268	290	314
110	201	1.0100	0.4988	-1.0313	-3,8971	-1.1289	+1.1348	-1.4047	-2.4387	-0.6720	-0,8754	-1.0283
P&U -	503	1,0100	-0.4455	O.8431	0.9275	-0,4926	-0.482;	-0.3615	0,6958	-0.1074	-0.1017	-0.0335
<b>P10D50</b>	203	1,0100	0,4471	0.1569	0.0736	-0.2301	-0.2290	-0.2087	0.3042	0,1326	0.1331	0.1445
Chac 1	204	1-0100	0.0000	-0-1060	0.0859	-0.0785	-0.0791	-0,1074	0.0018	-0-0313	-0.0916	-0.1077
CAVC 5	205	1,0100	0,0000	1.1155	-0.8890	0.8108	0.8165	1.1103	-0,0100	0.9432	0.9463	1.1126
CHAC3	206	1.0100	0.0000	-0.0163	0.0130	-0.0118	-0.0119	-0.0162	0.0003	+0,0136	-0.0138	-0.0162
XMI	207	1.0180	0.0000	1,0828	-0.8629	0.7870	0.7925	1,0778	-0.0182	0,9155	0.9186	1,0799
CETARI	204	1.0100	0.0000	0,9903	2,6337	0.7198	0.7249	0,8492	1.9202	0.8373	0.8401	0.9105
CETAR2	209	1_0100	0,0000	0.0278	0.0740	0,0202	0.0204	0.0240	0.0540	0.0235	0.0316	0.0257
CETARI	210	1,0100	0.0000	-0.01a1	-0.0482	-0.0132	-0.0133	-0.0156	-0,0351	-0.0153	-0,0154	-0.0167
84	211	1.0100	0.0000	0,000	1.7672	u.0000	0,0000	0,0000	1.0000	0.0000	0.0000	0.0000
CFGPL	212	1.0100	0,0000	0.0000	12,6797	-0.0000	0.0000	0,0000	7.1751	U.0000	0.0000	0.0000
CFGP2	213	1.0100	0.0000	7.0000	-27.3102	0,0000	0,0000	0,000	-15,4541	0.0000	0.0000	0.0000
CFGP3	214	1.0100	0.0000	0.0000	18.0572	0.000	0.0000	4.0000	10.2161	0.0000	0.0000	0,0000
XH3	215	1,0100	0.0000	0.0000	5.9848	0.0000	0.0004	9.0000	5.0842	0-0000	0.0000	0.0000
CCABWI	216	1.0100	0,0000	0.0000	0.0000	1.7614	0.000	0.0000	0.000	0.9961	9.0000	0-00uc
CCY8M2	217	1.0100	0.0000	0.0000	0.0000	-0.0010	0.0000.	0.0000	0.0000	-0.0006	9,0000	0,0006
CCABHT	- 218	1.0100	0.0000	0,0000	0.000	0.0080	0.0000	0.000	0.000	0.0045	0,0000	0.000
P6	219	1.0100	0.0000	0.0000	0.7000	0.8251	0.6453	0,9366	0.0000	0.4666	0,3650	0.5299
516	220	1.0100	0.0000	0.0000	0.0000	0.6272	0.8072	0.6100	0.000	0.3547	0.4566	0.3452
₩bL	221	1.0100	0.0000	0.0000	0.0000	-0.0049	-0.0049	-0.0657	0.0000	-0.0027	-0.0020	-0.0032
16	555	1.0100	0.0000	0.0000	0.0000	0.3482	0.4714	0.6920	0.0000	0.1969	0,2666	0.3920
116	223	1.0100	0,0000	0.0000	0.000	0,4136	0,3070	0,1990	0.0000	. 0.2339	0.1736	0.1126
ETAT	224	1.0100	0,0000	0,000	0.000	-0.0564	-0.0546	0.000	0.0000	-0.0319	-0.0309	0.0000
P3	225	1.0100	0.0000	0,000	0.0000	0.2415	0.2334	0.0000	0.000	0.1366	0,1320	0,0000
BLUSS	226	1.0100	0.0000	0,0000	0,000	-0.2393	-0.2319	0.0000	0.000	-0.1353	-0.1317	0.0000
HFP4	227	1.0100	0.0000	9.0000	0.0000	0.2670	0.2500	0.000	0.0000	0.1210	0.1459	0.0000
WE	228	1.0100	0.0000	0.000	0.0000	0,0110	0,0141	0.0115	0.0000	0.0063	0.0080	0,0065
CC 48E1	229	1.0100	0.0000	0.0000	0.0000	0.0000	1.7488	0.000	0.0000	0.0000	0.9892	0.0000
CCARE3	230	1.0100	0,0000	0,0000	0.0000	0.0000	0.0090	0.000	0.0000	0.000	0.0051	0.000
CCARE?	231	1,0100	0.0000	0,0000	0.0000	0.0000	0.0100	0.0000	0.0000	0.0000	0,0057	0,0000
CCVBAL .	232	1.0100	0.0000	0,0000	0,4600	0.0000	0,0000	1,5695	0.0000	0.0000	0.0000	0,9680
CCVBAZ	233	1.0100	0.0000	0,0000	0.000	0.0000	0.0000	0.0085	0.0000	0.0000	0.0000	0.0501
LABYDD	234	1.0100	0,0000	0.000	0.0000	0.0000	0.0000	0,0157	0.0000	0.0000	0.0000	O.DORA
CCVBA4	235	1.0100	0.0000	0.0000	V.0000	0.0000	0,0000	0,3205	0.0000	0.0000	0,0000	0.1813
CCVBAS	236	1.0100	0.0000	0.0000	0.0000	0,0000	0.0000	-0.2268	0.0000	0.0000	0.0000	-0,1283
A6	237	1.0100	9,0000	0.0000	<b>c.</b> angu	0.0000	0.0000	0.1179	0.0000	0.0000	0.0000	0.0667
Alb	238	1.0100	0.00u0	0.0000	0.0000	0.0000	0.0000	-0.1184	0.0000	0.0000	0,000a	-0,067u

DATE 7- 9-79 PROJECT NUMBER.
ARO, INC.
AEDC DIVISION
A SVERDHUP CORPORATION COMPANY
ENGINE IEST FACILITY
—ARNOLD AIR FORCE STATION, TENN

-AFRULL	MAN PUR	AS DIVII	VW; LE <b>SA</b>									
TEST CE			AGM86-B	COM	P DATE. 7-		C HFS 20 HPS	TEST.		DATA POINT	. 103101	
TEST AP		i/N.	NQE-IOU-D		P PUM, OFF Gram,	TINE		TEST O	<sup>01</sup> (F)	t Cond 3:	500 ft/Mad	ch 0.65)
INFLUEN				4-	M 5- 4	2 B174			FG1	FGM	 FGL	FGA
1 ND 69	ITHO	PER	VO 251	₩A 257	FN1 326	F NM 327	FNE 320	FHA 329	265	168	290	314
TIO	201	1.0100	0.4988	-1.0245	-3.7001	-1.1111	-1.1234	-1.4506	-2.2178	-0.0398	-0.8467	-1.0203
P80	505	1.0100	-0.4153	0.7530	0.8182	-0.2488	-0.2503	-0.0909	0.5920	0.0239	0.0220	0.1061
P10080	203	1.0100	0.4164	0.2470	V.1827	-0.2031	-0.1992	-0.1771	U.40B0	0.2024	0.2040	0.2166
- CHACI	. 204 .	1.0100	0.0000	-0,0992	0.0910	-0.0656	-0.0069	-0.0965	. 0.0021	-0.0813	-0.0819	-0,0945
CHACZ	205	1.0100	0.0000	1.1036	-1.0138	0.7301	0.7433	1.0969	-0.0234	0,9047	0.9116	1.1000
CWACJ	206	1.0100	0.0000	-0.0174	0.0159	-0.0115	-0.0117	-0.0172	0.0004	-0.0142	-0.0143	-0.0173
XP1	207	1.0100	0.0000	1.06BR	-0.9818	0.7070	0.7199	1.0622	-0.0227	0.0761	0.8678	1.0653
CETARI	208	1.0100	U.0000	0.9911	2.2054	0.6556	0.6676	0.7579	1.6374	0.8125	0.8186	0.8670
CETAR2	209	1.0100	0.0000	0.0302	0.0672	0.0200	0.0204	0.0233	0.0499	0.0240	0.0250	0.0205
CETARI	210	1.0100	0.0000	-0.0213	-0.0475	-0.0141	-0.0144	-0.0164	-0.0352	-0.0175	-0,0176	-0.0187
AB	211	1.0100	0.0000	0.0000	1.8788	0.0000	0.0000	0.0000	1.0000	0.0000	0.000	0.0000
CFGP1	212	1.0100	0.0000	0.0000	10.4925	0.0000	0.0000	U.0000	5,5046	0.0000	0.0000	0.0000
CFGP2	- 213	1.0100	0.0000	0.0000	-23.7926	0.0000	0.0000	0.0000	-12,3979	0.0000	0.0000	0.0000
CFGP3	214	1.0100	0.0000	0.0000	15.9041	0.0000	0.0000	0.0000	8.4652	0.0000	0.0000	0.0000
XH2	215	1.0100	0.0000	0.0000	8.6746	0.0000	0.0000	0.0000	4.6172	0.0000	0.0000	0.0000
CC VBM1	216	1.0100	0.0000	0.0000	0.0000	1.8664	0,0000	0,0000	0.0000	0.9939	- 0.0000	0.0000
CCY8M2	217	1.0100	0.0000	0.0000	0.0000	-0.0013	0.0000	0.0000	0.0000	-0.0007	0.0000	0.0000
CCV6M3	218	1.0100	0.0000	0.0000	0.0000	0.0127	0.0000	0.0000	0.0000	0.0069	0.0000	0.0000
P6	219	1.0100	0.0000	0.0000	0.0000	0.6684	0.5454	0.7622	0.0000	0.3559	0.2907	0.4056
P16	220	1.0100	0.0000	0.0000	0,0000	0.4621	0.5983	0,4865	0.0000	0.2461	0.3190	0.2589
WEL	221	1.0100	0,0000	0.0000	0.0000	-0.0048	-0.0049	-0.0059	0.0000	-0.0026	-0.0026	-0.0v3l
76	222	1.0106	0.0000	0.0000	0.0000	0.3825	0.5133	0.7440	0.000	0.2017	0.2736	0.3960
TIB	223	1.0100	0.0000	0.0000	0.0000	0.4087	0.3010	0,2089	0.0000	0.2176	0.1605	0.1111
ETAT	224	1.0100	0.0000	0.0000	0,0000	-0.0707	-0,0672	0,000	0,0000	-0.0374	-0.0358	0.0000
23	225	1.0100	0.0000	0.0000	U.0000	0.2984	0.2832	0.0000	0,0000	0.15#9	0.1510	0.0000
BLOSS	226	1.0100	0.0000	0.0000	0.0000	-0.1957	-0.2813	0.0000	0,0000	-0.1575	-0.1500	0.0000
MFP4	227	1.0100	0.0000	0,0000	0.0000	0,3292	0.3124	0.0000	0.0000	0.1753	0,1665	0.0000
N F	228	1.0100	0.0000	0.0000	0.0000	0,0142	0,0181	0,0149	0.0000	0.0075	0,0096	0.0079
CCV8E1	229	1.0100	0.0000	0.0000	0.0000	0.0000	1.8484	0.0000	0,0000	0.0000	0,9853	0.0000
CCV8E2	230	1.0100	0.0000	0.0000	0.0000	0.0000	0.0117	0.0000	0.0000	0.0000	0.0062	0.0000
CCV8E3	231	1.0100	0.0000	0.0000	0.0000	0.0000	0.0159	0.0000	0.0000	0.0000	0.0085	0.0000
CCYBA1	232	1.0100	V.0000	0.0000	0,0000	0.0000	0.0000	1,6597	0.0000	0.0000	0.0000	0.0833
CCVBA2	233	1.0100	0.0000	0,0000	0,0000	0.0000	0.0000	0.1152	0.0000	0.0000	0.0000	0.0613
CCVBA3	234	1.0100	0.0000	0.0000	0.0000	0.0000	0.0000	0.0251	0.0000	0.0000	0.0000	0.0134
CCV8A4	235	1.0100	0.0000	0.000	0.0000	0.0000	0.0000	0,3791	0.0000	0.0000	0.0000	0.2018
CCVBAS	236	1.0100	0.0000	0.0000	0.0000	0.000	0.0000	-0.3001	0.0000	0.0000	0.0000	-0.1597
A6	237	1.01D0	0.0000	0.0000	0.0000	0.0000	0.0000	0.1414	0.0000	0.0000	0.0000	0.0752
A16	230	1.0100	0.0000	0.000	0.0006	0.0000	0.0000	-0.1418	0.0000	0.0000	0.0000	-0.6755
	-3-			410440		-,000	.,		-,	******		

DATE 7- 9-79 PHUJECT NUMBER.
ARD, INC.....
AEDC DIVISION
A SVERDRUP COMPONATION COMPANY
ENGINE 168T FACILITY
-ARBULD AIR FORCE STATION, TENN

TEST CELL. TEST APTICLE. TEST ARTICLE 6/N.

AGM86-B

TEST DATE. 0- 0- 0 O HPS COMP DATE. 7- 9-79 1020 HPS COMP RUN. OFF LIME

ÖHPS T Sqhps

TEST. 0001 DATA PULLT. 104101

COMP

PROGRAM.

1EST 001

(Flt Cond 4: 8,000 ft/Mach 0.55)

influen						FNP	FNE	FNA	FG1	FGY	<b>FGE</b>	F GA
INDEP	TIPO	PER	¥0	MÅ	FN1	327	328	324	265	268	290	314
			251	257	376 -3.9619	-1.1567	-1.1646	-1,4496	-2.3783	-0.8716	-0.8749	-1,0202
710	201	1.0100	0.4988	-1.0309	0.8892	-0.4694	-0.4604	-0.3350	0.6514	-0.0794	-0.0747	-0.0072
PSQ	202	1.0100	-0.4360	0.8143	0.1119	-0.2438	-0,2425	-0,2217	0.3486	0.1570	0.1575	0.1688
P10D50	203	1.8100	0.4374	0,1857	0.0956	-0.2435	-0.0771	-0,1069	0.0015	-0.0907	-0.0910	-0.1071
CHAC1	204	1.0100	0,4000	-0.1073	-0.9935	0.7946	0.8004	1.1102	-0.0187	0.9425	0.9455	1.1122
CNAC2	205	1.0100	0.0000	1.1146	0.0146	-0.0117	-0.0117	-0.0163	0.0003	-0.0138	-0.0139	-0.0163
CP4C3	206	1,0100	0.0000	-0.0164	-0.9642	0.7712	0.7769	1.0775	-0.0182	0.9147	0.9177	1.0795
XNI	207	1,0100	0.0000	1,0918	2,6070	0.7060	0.7112	0.0200	1,8595	0.0373	0.8401	0.8987
CETARI	208	1,6100	0.0000	0.9903	0.0737	0.0300	0.0201	0,0233	0.0526	0.0237	0.0238	0.0255
CETAR2	209	1.0100	0.0000	0.0280		-0.0131	-0.0133	-0.0153	-0,0344	-0.0155	-0.0155	-0.0167
CETAR3		. 1.0100.	- 0.0000	-0.0183	-0,0483 1,6601	0.0000	0.0000	0.0000	1.0000	0.0000	0.0000	0.0000
AB	211	1.0100	0.0000	0.0000	12.9022	0.0000	0.0000	0.0000	6,9363	0.0000	0.0000	0.0000
CYGPI.	212	1.0100	0.0000	0.0000	-27.8573	0.0000	0.0000	0,000	-14,9763	0.0000	0.0000	0.0000
CFGPZ	313	1.0100	0.0000	0.0000	18.4477	0.0000	0.0000	0.0000	9.9176	0.0000	0.0000	0.0000
CFCP3	214	1.0100	0.0000	0.0000	9.2225	0.0000	0.0000	0,0000	4.9581	0.0000	0.0000	0.0000
XN2	215	1.0100	0.0000	0,0000	0.0000	1.8506	0.0000	0.0000	0,0000	0.9957	0.0000	. 0.0000
CCARNT	216	1.0100	0.0000	0.0000	0.0000	-0.0011	0.0800	0.0000	0.0000	-0.0006	0.0000	0.0000
CCTBM2	217	1.0100	0.0000	0.0000	0.0000	0.0090	0.0000	0.0000	0.0000	0.0049	0.0000	0.0000
CCABM3	218	1.0100	0.0000	0.0000	0.0000	0.8146	0.6367	0.9282	0.0000	0.4383	0,3427	0.4995
P6 P16	219	1.0100	0.0000	0.0000	0.0000	0.6173	0.7965	0.6067	0.0000	0.3321	0,4287	0.3265
#BL	220 221	1.0100	0.0000	0.0000	0.0000	-0.0052	-0.0052	-0.0061	0.0000	-0.0020	-0.0020	-0.0033
T6	222	1.0100	_ 0.0000	0.4000	0.0000	0.3666	0.4946	0.7287	0.0000	0.1973	0.2662	0.3851
T16	223	1.0100	0.0000	0.0000	0.0000	0,4343	0.3264	0.2092	0.0000	0.2337	0.1757	0.1126
ETAT	224	1.0100	0.0000	0.4000	0.0000	-0.0602	-0.0583	D,0000	0.0000	-0.0324	-0.0314	0.0000
P3	225	1.0100	0.0000	0.0000	0.0000	0.2543	0.2460	0.0000	0.0000	0.1368	0.1324	0.000
RFORE	226	1.0100	0.0000	0.0000	u.0000	-0.2520	-0.2444	0.0000	0.0000	-0.1356	-0.1316	0.0040
MFP4	227	1.0100	0.0000	0.0000	0.0000	0.2812	0.2721	0.0000	0.0000	0.1513	0.1464	0.0000
h F	220	1.0100	0.0000	0.0000	0.0000	0.0111	0.0142	0.0116	0.0000	0.0060	0.0076	0.0003
CCVOEL	229	1.0100	0.0000	0.0000	0.0000	0.0000	1.8368	0.0000	0,0000	0.0000	0.9486	0.0000
CCVOEZ	230	1.0100	0.0000	0.0000	0.0000	0.0000	0.0098	0.0000	0.0000	0.0000	0.0053	0.0000
CCVEES	231	1.0100	0.0000	0.000	0.0000	0.0000	0.0113	0.0000	0.0000	0.0000	0.0061	0.0000
CCVBAI	232	1,0100	0.0000	0.0000	0.0000	0.0000	0.0000	1.6508	0.0000	0.0000	0.0000	, 0.8883
CCYBA2	233	1.0100	0.0000	0.000	0.0000	0.0000	0.0000	0.0965	0.0000	0.0000	0.0000	0.0519
CCYRAJ	234	1.0100	0.0000	0.0000	U.0000	0.0000	0.0000	0.0177	0.0000	0.0000	0.0000	0.0095
CCYHAA	235	1.0100	0.0000	0.0000	0.0000	0.0000	0.0000	0.3490	0.0000	0.0000	0.0000	0.1878
CCYBAS	236	1.0100	0.0000	0.0000	0.0000	0.0000	0.0000	-0.2557	0.0000	0.0000	0.0000	-0.1376
A6	237	1.0100	0.0000	0.0000	0.0000	0.0000	0.0000	0.1241	0.0000	0.0000	0.0000	0.0668
Alb	236				0.0000	0.0000	0.0000	-0.1245	0.0000	0.0000	0.0000	-0.0670
AID	236	1.0100	0.000	0.000	0.0000	0.0000	0.0000	-0.1543	4-0044	0.0009	0.4440	~4.00.0

IEST CLLL.	AGM86-B	COMP DATE. 7- 9-79	1021 hAS	1591, 0001	DATA POTAT, 103101		
TEST ARTICLE. TEST ARTICLE S/N.	AUMOO-D	COMP PUM. OFF LIME PROGRAM.		TEST 001	(F1t Cond 5:	8,000 ft/Mach 0.65)	

INFLUENC	480 <b>3</b> 33	FICIENT			-							•
INDEP	LTNO	PEH	VO	WA	FN1	FNM	F#E	FNA	FG1	FGP	FGE	FGA
			251	257	376	327	326	329	265	268	290	314
TTO	201	1.0100	0,4948	-1,0235	-3.6715	-1.0989	-1,1117	-1,4399	-2,2209	-0.8363	-0,8434	-1.0197
P80	202	1.0100	-0.4153	0,7530	0.6199	-0.2250	-0,2273	-0,0662	0.595B	0.0133	0.0319	0.1149
PIODSO	203	1.0100	0,4164	0.2470	0.1810	-0.1949	-0.1912	-0.1674	0.4042	0.2018	0.2034	0.2167
CHACL	204	1.0100	0.0000	-0.0980	0.0884	-0,0647	-0,0659	-0.0974	0.0021	-0.0801	-0.0807	-0.0977
C#VC3	205	1.0100	0.0000	1.1020	-0,9906	0,7275	0,7410	1,0940	-0,0243	0.904	0.9075	1.0988
C=YC3	206	1.0100	0,0000	-0.0175	0,6157	-0.0116	-0.0118	-0.0174	0.0004	-0.0143	-0.0144	-0.0175
XN1	207	1.0100	0,0000	1.0666	-0.9589	0.7043	0.7174	1,0610	-0,0235	0.8716	0.0705	1.0637
CETARL	504	1.0100	0.0000	0.9913	2,1638	0.6544	0,6666	0.7615	1.6224	0.8099	0.8163	0.6676
CETAR2	209	1.0100	0.0000	0.0306	0.0667	0.0202	0.0206	0.0236	0.0500	0.0250	0.0252	0.0268
CETARS	210	1.0100	0.0000	-C.0218	-0.0476	-0.0144	-0.0147	-0.0169	-0.0357	-0.0176	-0.0180	-0.0192
AO	211	1.0100	0.0000	0.0000	1.8579	<b>0.8000</b>	0.000	0.0000	1.0000	0.0000	0.0000	0.0000
CFGP1	312	1.0100	0.0000	0.000	10.1286	0.0000	0.0000	0.0000	5,4517	0.0000	0.0000	0.0000
CFGP2	213	1.0100	0.0000	0.0000	-22.6086	0.0000	0.0000	0.0000	-12,1691	0.0000	0.0000	0.0000
CFGP3	214	1,0100	0.0000	0.0000	15.5208	0.0000	0.0000	0.0000	8,3541	0.0000	0,0000	0,0000
XN2	215	1.0100	0,0000	0,0000	8,5482	0.0000	0.0000	0.0000	4,6226	0.0000	0.0000	0,000
CCABRI	216	1.0100	0,0000	9.0000	0.0000	1.8457	0.0800	0.0000	0.0000	0.9938	0.0066	0.0004
CCABHS	217	1.0100	0.0000	0.0000	0.0000	-0.0013	0.0000	0.0000	0.0000	-010007	0,0006	0,0000
CCABHI	218	1.0100	0.0000	0.0000	0.0000	0.0129	0.0000	0.0000	0.0000	0.0069	0,0000	0,0000
P6	219	1,0100	0.0000	0.0040	0.0000	0.6524	0.5352	0.7427	0.0000	0.3513	0,2884	5,3940
P16	220	1,0100	0,0000	0,0000	0.0000	0.4456	0.5772	0.4726	0.0000	0.2399	0,3116	4.2544
MRE	221	1.0100	0.0000	0.0000	0.0000	-0.0047	-0,0048	-0,0057	0.0000	-0.0025	-0,002e	-0,6031
T6	232	1.0100	0.0000	0.0060	0.0000	0,3800	0.5077	0,7361	0.0000	0.2046	0.2736	4.3962
T16	223	1.0100	0.0000	0.0000	0.0000	0.4002	0,2952	0,2056	0.0000	0.2154	0.1596	5.1107
ETAT	224	1.0100	0.0000	0.0000	0.0000	-0.0721	-0.0665	0.0000	0.0000	-0.4389	-0.0369	6.6000
P3	225	1.0100	0,0000	0.0000	0.0000	0.2285	0.2171	0.0000	0.8000	0.1238	0.1170	5,0000
BLQSS	276	1.0100	0,0000	0.000	0.0000	-0.2973	-0.2029	0.0000	0.0000	-0.1600	-0.1524	5.4600
MF P 4	227	1,0100	0.0000	0.0000	0.0000	0.2613	0.2482	0.0000	0.0000	0.1407	0.1337	5.6009
wF	228	1-0100	0.0000	0.0000	0.0000	0.0135	0.0171	0_0142	0.0000	0.0072	0.0092	1.5076
CCVBE1	219	1.0100	0.0000	0.0000	0.0000	0_0000	1.0281	0,0000	0,0000	0.0004	0.9850	1.0000
CC A9E3	230	1.0100	0.0000	0.0000	0.0000	0.0000	0,0117	0,0040	0.0000	0.4000	0.0063	1.3600
CCABE3	231	1-0100	0,0000	0.0000	0.0000	0.0000	0.0161	0.0000	0,000	0.0000	0.0067	3.0000
CCABYI	232	1.0100	0.0000	0.0000	0.0000	0.0000	0.0000	1_6389	0,0000	0.0000	0.0000	4.5622
CCV8A2	233	1-0100	0.0000	0,0000	0.0000	0,0000	0.0000	0.1154	0.0000	0.0000	0.0006	1.5=21
CCVBAJ	234	1.0100	0.0000	0.0000	0.0000	0.0000	0.000u	0.0255	0,0000	0.0000	0.0000	2137
CCVRA4	235	1.0100	0.0600	0.0000	0.0000	0,0000	0.0000	0.3743	0.0000	0.0000	0.0000	15
CCVBAS	236	1.0100	0.0000	0.0000	0.0000	0.0000	0.0000	-0.1963	0.0000	0.0000	0.0066	-:,:595
A6	237	1.0100	0.0000	0.0000	0.0000	0.0000	0.0000	0.1415	0.0000	0.0000	0.0000	162
Alb	. 238	1.0100	0.0000	0.0000	0.0000	0.000	0.0000	-0.1420	0.0000	0.0000	0.00DL	704

## APPENDIX C INFLUENCE COEFFICIENTS FOR THE AGM-109 THRUST CALCULATIONS

The influence coefficient printout presents the percent change in the dependent parameter for a 1-percent increase in the independent parameter. Note that a negative sign indicates a decrease in the dependent parameter for a 1-percent increase in the independent parameter. The net thrust (FG) and gross thrust (FG) calculations by the various methods are identified by suffixes as follows:

)

Suffix	Calculation Method
1	FGP Method
M	CV8M Method
E	CV8E Method
A	CV8A Method
С	FGC Method

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75
```

AEDC D	141810N					
		BORATIO	N_COMPANY -			
	TEST PA					
			IOH. TEHH			
- CANADA	<del> </del>	CE SIAT	TAU! TENU			
				test date. D- G- O O hrs	TEST, 4001	DATA POINT, 201201
-TEST C				COMP DATE. 79-791022 BPS -		· <b></b> ·
TEST A	MIICLE.		AGM-109	COMP RUN. OFF LINE	TEST 001	
TEST A	aticle-i	/H-				<pre>— (Flt Cond 1, Cont.)</pre>
						,
INFLUE	ACE_COST	FICIENT				
INDEP	1THO	PER	FGA	1GC		
			. 314	335		
CDPai	194	1.0100		-0.0000		
CDPG2-	195	4-0100	0.0000			
CDP43	196	1.0100		0.0000		
XNZ	197	1.0100		0,000		
GMI	198	1.0100	0.0000	0.0000		
		1.0100				
XTR						
770	201	1.0100	-0.7920	-0,0044	_	
P80		-1,0100			•	
PTOD80		1.0100	0.2183	-0.0322		
CRYCI	204-	- 1 -0100		<del>- 0,</del> 9009		
CAYC 3	205	1.0L00	1,0230	0.0097		
Chacg		-1 -4100	<b>0-0147</b> -			
XXI	207	1.0100	0.9937	0.0094		
CETANA	308	1-0100	0,7529	0_1262-		
CETAR2	209	1.0100	0,2754	-0.0412		
CETARI		-1.0100				
AB	211	1.0100	0.0000	0.0000		
CFGP1		1.0100	- 0.0000 -	- · -0-000		
CFGP2	213	1.0100	0.0000	0.0000		
CFGP3.	214					
		1.0100		-0,000		
XN2	215	1.0100	0.0000	0.0000		
	216-	1.0100.		<del>0-00</del> 00-		
CCARMS	217	1.0100	0,0000	0.000		
CCASM3		T*0100		<u></u>		
Pė	219	1.0100	0.4590	1.2160		
P16		1.0100	0,3109-	0.8054		
<b>7</b> 6	222	1.0100	0.2248	0.000		
ETAT		1,0100	.0.240.	0.0000		
P3	225	1.0100	-0.1041	0.0000		
BLOSS.		-1-0100	0.1016			
MFP4	227	1.0100	-0.1152	0.0000		
		1.0100	. 0.1438 .	0.0000		
CCABET	229	1.0100	0.0000	0.0000		
CCYRE2		1.0100	. 0.0000			
				0.0000		
CCA6E3	231	1.0100	0.0000	0.0000		
CCYHAL	232	1.0100	0.8905	0.0000		
CCABY5	233	1.0100	0.0542	0.0000		

```
DATE 7- 9-79
                  PROJECT NUMBER.
_190...1EC...
 AEDC DIVISION
... A. STERDRUP CORPORATION COMPANY
 ENGINE TEST FACILITY
-ARBOLD-AIR-FORCE-STATION, TERM - -
                                          TEST DATE. 0- 0- 0
                                                                    O HAS
                                                                                    TEST. 0001
                                                                                                      DATA POINT. 201201
-TEAT CELL. - --- -- - -
                                      - - · COMP DATE, . -7- 9-79
                                                                 1029 HRS
 TEST ARTICLE.
                     AGM-109
                                          COMP RUN. OFF LINE
                                                                                   TEST 001 (Flt Cond 1, Concl.)
 TEST APTICLE S/N.
                                      PROGRAM,
-- INFLUENCE COSFFICIENT ---- ---
  INDEP ITHO PER
                         FGA
                                    FGC
                         . 314
                                    ---335
 CCYBA3
           234 1.0100
                           0.0104
                                      0.0000
 CCV8A4 --- -- 235 1,0100
                          -0.1999-- -- 0,0000-
 CCY8A5
          236 1.0100
                          -0,1541
                                      0.0000
 A6.
           237- 1-0100
                        . 0.0664
                                     -0.0366
 A16
           236 1.0100
                          -0.0667
                                      0.0367
- PS6NE---
         -- 239 - 1-0100
                          -0.6756
                                   - -0.9197
 OTHA
           243 1.0100
                           0.1416
                                      0.0000
-STAB-
         ·---244----1-0100
                          -0.1416
                                    ------
 CHPX1
           245 1.0100
                          -0.0003
                                      0,0000
 CFGC1-
           -<del>246--1-01</del>00
                         --0,0000
                                    --2-2910-
 CACC1 -
           247 1.0100
                           0,0000
                                      1.5622
          348- 1.0100
                        - -0,0000
                                   -- -0,7684
CFGC4
- CFGC5
           249 1.0100
                           0,0000
                                      2.1147
           250 -1.0100
                        - -0.0000
                                     -L.6174
```

DATE 7- 9-79 PRO ABO, LUC	DJECT NUMBER.
AEDC DIVISION A EVEROPUP CORPORAT	
ENGINE TEST FACILITY	
#EST CELL TEST ARTICLE.	AGM-109

Yendfu	ALP-FO	ice etati	CH, -TENH									
#EST -CI						0- 0	0 HRS	ttst.	0001	DATA POINT	. 202201	
TEST AS			AGM-109				23 HR6					
TEST -AF					P RUN. OFF	TIME		TEST O				
F-DG T		·/# •	• •	РАС	GRAH.	=	_	• • • •	· (F1)	Cond 2:	1,000 ft/N	lach 0.65)
ENFLUER	ر عمد عد	LICIENT .										
INDEP	ITHO	PER	YO	HA	PAI	FNH	FNE	FNA	FNC	FG1	FGN	FGE
		• :	- 251		326	327	324	- 329	330	- 265		- 290
CDP01	194	1.0100	-0,0293	-0.0000	0.0034	0.0297	0.0296	0.0297	0,0298	-0.0131	-0.0000	-0.0000
- CDP02			-0,0099		- 0.0014	0.0100	0.0098	- 0.0100	-0,0100-			- 0,0000
CDPQ3	176	1.0100	0,0244	-0,0000	-0,0028	-0.0248	-0,0246	-0.0247	-0,0348	0.0109	-0,0000	-0.0000
KMZ	-197	1.0100		- ·0.0000	0.0611	0.0100-	0,0099	0+0100	0.0100	. <b></b>		0,0000
GWT	196	1-0100	-0.0099	0.0000	0.0011	0.0100	0.0099	0.0100	0-0100	-0-0044	0.0000	0.0000
	199	1.0100	-0.0360	0,0000	- 0.0365	0,0365	0.0363	0.0365	0.0365	0-0000	0-0000	0.0000
110	201	1.0100	0.4988	-0.9853	-3.8409	-0,2981	-0.5374	-1.0635	0.4985	-2.1547	-0.3955	-0.5143
	203	1.0100		0,7466.		0,8308-		0,9572	-0.3641	0,5604	0,5782.	- 0,5928
P70D80	203	1.0100	0,4497	0,2534	0,2022	-0.3192	-0.3060	-0,2750	-0,718B	0,4550	0.1963	0.2013
- CHAC1-		- 1.0100	0,0000	0,0965		=0-0527	0.0567		0 <del>-0979</del> -		=0_0748_	67 ليپ هــــــ
CMYC3	205	1.0100	0.0000	1,0149	-1,4082	0,5543	0.5954	0.9730	-1.0303	-0.1884	0,7863	0,8060
CMYC3		-1.0100	0,0000-	-0.0152	0,0209	-0.0083	0,0089		- 0.0154	0.0027	-0,0118	-0,0121
XN1	207	1.0100	0.0000	0,9846	-1.3659	0.5378	0,5776	0.9439	-0.9994	-0,1826	0,7628	0.7820
- CEIARI-		1.0100		- 4,2722.	. 2,2243		- 0,5152	0,6281	0,9330 -		0,6866	0,6978
CETAR2	209	1.0100	0,0000	0,3354	0.8489	0.1830	0,1968	0.2406	-0.3470	0.5904	0,2597	0,2664
AG	210	1.0100	0-000	0-2141		0.1168	0.1257.	0-1542	0.2151_	0.3770_	. =0-1458	0_13Q1
CEGP1	311	1.0100	0.0000	0,0000	2.0137	0.0000	0.0000	0.000	0,0000	1,0000	0.0000	0.0000
CFGP2	212	1,0100	0.0000	0-4000	12.7909	0.0000	0.0000	0.0000	0.0000	- 6 - 3218	0,0000	0.0000
CFGP3	213	1.0100	0.0000	0.0000	-27.6765	0.0000	0.0000	0.000	0.0000	-13.7438	0.0000	0.0000
XN2	- 214 215	-1-0100	0.4000	0,4000	. 18.4305	0.0000	0.0000	0,0000	0,0000	9.1523	- 0.0000	0.0000
CCTRAL .		1.0100	0.0000	0.0000	9.3687	0.0000	0.0000	0.0000	0.0000	4.6524	0.0000	0.0000
CCVBH2	217	1.0100	4.0000	0+0000	0-0000	2,0041 -	0.0000	0-0000.		<b>0-0</b> 000	<u> </u>	0.0000
CCYOM3_		- 1-0100	0.0000	0.0000	0.0000 	-0.0013	0.0000	0.0000	0,0000	0.0000	-0.0006	0.000
P6	219	1.0100	0.0000	0.0000	0.0000	0-0110	- 0.0000				<del>0.005</del> 9	0.0000
	220	1.0100	-0.0000	-0-0000	- 0.0000	0.7421 - 0.5527	0.5863 0.7244	0.8589	2,2594	0.0000	0.3683	0.2919
76	222	1.0100	0.0000	0.0000	9.0000	-0.3490	0.0070	0.5766	1,4743	0.0000	0-2743	0.3607
ETAT		1.0100	-0.0000.	0-0000	0,0000	0.0376	0.0070	0.4313	0,0000	0.0000	-0.1733	0.0035
P3	225	1.0100	0.0000	0.0000	0.0000	-0.1587	-0.0431	D.0536 -0.2295	0.0000 .		0.0107.	.0.0053
- ALOSS	. 226	1.0100	0.0000	. 0.000	0.0000	0.1582	0.0470		0.0000	0.0000.	-0.0788	-0.0215
MFP4	227	1,0100	0.0000	0.0000	0.0000			0.2252	0.0000	0.0000 .	0.0785	0.0234
WE	228	1,0100		-0.0000		*0,1751 0,6301	-0.0475 0.4663	-0.2536	0,0000	0.0000	-0.0969	-0.0237
CCVSE1	229	1.0100	0.0000	0.0000	9.0000	0.0000		0.3180 .	0.0000	-0.0000	0.3128	0.2321
.CCYREZ		_1.0100	0.0000				1.9821	0.0000	0.0000	0.0000	U.0000	0.9869
CCARET	231	1,0100	0.0000	0.0000	0.0000	0.0000	0.0117	- D-0000	0-0000	0+0000		- 0.005E-
CCVBAL.		-1.0100	0.0008	0.0000	0.0000	0.0000	0.0147	0.0000	0,0000	0.0000	0.0000	0.0073
CCYBA2		1.0100	0.0000	0.0000	0.0000	0.0000	0,0000,	1.7847	0.0000	0.0000 -		0.0000
			44444	0.000	0.0000	0,0000	0.0000	0.1148	0.0000	0.0000	0.0000	0.0000

```
79
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AEDC-TR-81-2
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DATE 7- 9-79
                  PROJECT NUMBER.
 .ARQ,_INC,__ ... -... -. -. -. -.
 AEDC DIVISION
_A_SYERDBUP_CORPORATION_COMPANY --
 ENGINE TEST FACILITY
-ARHOLD AIR FORCE STATION, TENS -
                                                                                                                       202201
                                                                                      TEST. 0001
                                                                                                         DATA PUINT.
                                           TEST DATE. 0- 0- 0
                                                                      C HRS
                                          COMP DATE. 7- 9-79
                                                                    1023 HRS
 BEST CELL. .
                          AGM-109
                                                                                      TEST 001
                                           COMP AUN. OFF LIKE
 TEST ARTICLE.
                                                                                                      (Flt Cond 2, Cont.)
 TEST ARTICLE S/N.
                                           PROCRAM.
                                                                                      - -
. INFLUENCE COEFFICIENT .... - ...
                                     FGC
  INDEP
        1THO PER
                          FGA
                                 - 335.
                             314
                                       0.0000
           194 1.0100
                           -0.0000
 COPQ1
                                     - 0,0000
- CBPG2
          - 195 - 1.0100 - -- - 0.0000
                                      -0.0000
 CDPQ3
           196 1.0100
                           -0.0000
                          -- 0.0000
                                     -- -0-0000
.. INZ
          - 197 -- 4.0100
                                       0.0000
 GHT
           198 1.0100
                            0.0000
                1.0100
                            0.0000
                                    - -0.0000
 KIP
           199
                           -0.7756
                                      -0,0001
           201 1.0100
 TIO
           . 202 - 1.0100
                         ---- 0,6411
                                      -0.0149
- PSO --
                            0.2179
                                      -0.0020
 PTODEO
           203 1.0100
_CHAC1 -
          - 204-
                1-0100
                         --0,0945
                                      -0-0000
 CHAC2
           205
                1.0100
                            0.9941
                                      -0.0001
                           -0,0149
..CHAC3...
           206
                1.0100
                                      -0.0000
                                      -0.0001
 XH1 .
           207
                1.0100
                            0.9644
                            0.7543
CETARE.
          - 208
                1.0100
                                      -0.4204
                                      -0.0033
 CETAR2
           209
                1.0100
                            0.2883
                          _ =0.1844_
CETARS.
          _210 . 1.0100
                                     ____0.0008
                                       0.0000
 BA
           211 1-0100
                            0.0000
 CFGP1 .
         . 212 -1.0100
                            0.0000
                                      -0.0000
                            0.0000
           213 1.0100
                                       0.0000
 CFGP2
                            0,0000
 CEGP.3
        __ 214 1.0100
                                     . 0,0000
                                       0.0000
 XN2
           215 1.0100
                            0.0000
         .. 216. .1-0100 -...
                           -8-0000-
                                      -0.0000
...CCTBH1...
           217 1.0100
                            0,0000
                                       0,0000
 CC48H3
                            0.0000
                                       0.4000.
LCCVBH3
         ...218.. 1.0100..
                            0.4266
                                       1.1214
 P6
           219 1.0100
 916
           220 1.0100
                            0.2864
 16
           222 1.0100
                            0.2142
                                       0.0000
                          . D.0266
                                       0.0000
 ETAT ....
           224 1.0100
225 1.0100
                           -0,1140
                                       0.0000
 P3
                                       0.0000
 BLOSS
           226 -1.0100
                            0.1119
                                       0.0000
 RFP4
           227 1.0100
                           ~0.1259
                            0.1579
 HF.
         .. .228. 1.0100
                                   ___ .. 0.0000
                            0.0000
                                       0.0000
 CCYSEL
           229 1.0100
 CCXRE2.
          230_ 1.0100
                        CCVGE3
           231 1.0100
                            0.0000
                                       0.0000
                            0.8864
          _ 232 1.0100
                                       0.0000
 CCAST
           233 1,0100
                            0.0570
                                       0.0000
 CCVBAZ
```

- 9.0000 -

----0-0000

```
DATE 7- 9-79
                   PROJECT NUMBER.
-APO. -INC.-
 AEDC DIVISION
-A-SYERDAUP-COPPORATION-COMPANY
 ENGINE TEST FACILITY
-ARMOLD ALR FORCE STATION, TEMM
                                            TEST DATE. 0- 0- 0
                                                                        C MPS
                                                                                        TEST. 0001
                                                                                                           DATA POINT.
                                                                                                                          202201
 TEST CELL.
                                            COMP DATE. 7- 9-79
                                                                     1029 HAS
                          AGM-109
 TEST ARTICLE.
                                            COMP RUN. OFF LINE
                                                                                        TEST COL
                                                                                                       (Fit Cond 2, Cont.)
 TEST ARTICLE S/N.
                                            PROGRAM.
-INFLUENCE COEFFICIENT
          ITKO
  INDEP
                 PEA
                          ٧o
                                      MA
                                                 FN1
                                                             MNY
                                                                         FNE
                                                                                                 FNC
                                                                                                            FG1
                                                                                                                        FGH
                                                                                                                                    FGE
                             251
                                        -257 -
                                                     326
                                                                327
                                                                            324
                                                                                        329
                                                                                                   330
                                                                                                               _36$ . .
                                                                                                                        _ --340
                                                                                                                                       298
 CCYEAS
           234
                1.0100
                            0.0000
                                        0.0000
                                                    0.0000
                                                               0.0000
                                                                           0.0000
                                                                                       0.0232
                                                                                                   0,0000
                                                                                                              0.0000
                                                                                                                          0.0000
                                                                                                                                      0,0000
CCY BA4
        --- 235 --1-0140
                            0.0000
                                        -0.0000
                                                   -0-0000
                                                               0.0000
                                                                           0.0000
                                                                                       0,3974
                                                                                               ----
                                                                                                             -0-0000
                                                                                                                         ---
                                                                                                                                      0,0000
CCY8A5
           236
                1.0100
                            0.0000
                                        0.0000
                                                    0.0000
                                                               0.0000
                                                                           0.0000
                                                                                      -0,3067
                                                                                                  0.0000
                                                                                                              0.0000
                                                                                                                          0.0000
                                                                                                                                      0.0000
 16
           . 237
                1.0100
                            0.0000
                                      - 0.0000
                                                    0.0000
                                                               0.0000
                                                                           0.0000
                                                                                       0-1444
                                                                                                --0.0542
                                                                                                              0.000
                                                                                                                          0.0000
                                                                                                                                     -0,0000
 A16
           338
                1.0100
                            0.0000
                                        0.0000
                                                    0.0000
                                                               0.0000
                                                                           0.0000
                                                                                      -0,1449
                                                                                                  0.0543
                                                                                                              0.0000
                                                                                                                          0,0000
                                                                                                                                      0.0000
 PSONE
          - 239
                1.0100
                            0.0000
                                        9.0000
                                                    0.0000
                                                              -1.3214
                                                                         -1,3193
                                                                                      -1,2522
                                                                                                 --L.7510
                                                                                                              4-0400
                                                                                                                         -0,6559
                                                                                                                                     -0.6569
 OLHY
           243
                1.0100
                            0.0000
                                        0.0000
                                                    0.0000
                                                               0.6375
                                                                           0,4641
                                                                                       0.3140
                                                                                                  0.0000
                                                                                                              0.0000
                                                                                                                          0.3164
                                                                                                                                      0.2311
ETAB-
         - 244
                1.0100
                            -0,0000
                                       -0-0000
                                                 - --0-4004---
                                                               0-6275
                                                                          -0,4641
                                                                                      0.3140
                                                                                                 - 0-0000
                                                                                                              -0.0000.
                                                                                                                          -0-3154
CHPX1
                                                                                                                                     -0.2311
           245
                1.0100
                            0.0000
                                        0,0000
                                                    0.0000
                                                              -0.0011
                                                                          -0.000B
                                                                                      -0.0006
                                                                                                  0.0000
                                                                                                              0.0000
                                                                                                                         -0.0006
_CFGC1
                                                                                                                                     -D.G004
           -246 . L-0100
                           - 4-0000
                                       0-000
                                                   4.0000
                                                             - 0,0000
                                                                           0.0000
                                                                                      -8-0000
                                                                                                --4,3109
                                                                                                             -0-0000
                                                                                                                          0.0000
                                                                                                                                     . 0.0000_
CFGC2
           247 L.0100
                            0.0000
                                       0.0000
                                                   0.0000
                                                               0,0000
                                                                           0.0000
                                                                                       0.0000
                                                                                                  6.9778
                                                                                                              0.0000
                                                                                                                          0.0000
                                                                                                                                      0.0000
CFGC3
         - -248 .. .1 . 0100
                            0,0000
                                       4.4000
                                                    0.0000
                                                               0.0000
                                                                           0.0000
                                                                                       0.0000
                                                                                                 -1-5690
                                                                                                              -0.0000
                                                                                                                         -0-0000
                                                                                                                                     -0.0000
CFGC4
           249 1.0100
                            0,0000
                                       0.0000
                                                   0.0000
                                                               0.0000
                                                                           0.0000
                                                                                       0.0000
                                                                                                  3,8496
                                                                                                              0.0000
                                                                                                                          0.0000
                                                                                                                                     0.0000
CF 6C5 ....
          250 1-0100
                            0.0004
                                       0.0000
                                                  -0.6000
                                                               0.0000
                                                                           0.0000
                                                                                      0.0000
                                                                                                - -2,9338 ... 0.0000.
```

```
AEDC-TR-81-2
```

```
DATE 7- 9-79
                 PROJECT NUMBER.
_ARG. .INC.... -...
 AEDC DIVISION
A STEROPUP COPPORATION COMPARY.
 ENGINE TEST FACILITY
-APROLD AIR FORCE STATION. TENN ....
                                        TEST DATE. 0- 0- 0
                                                                 O HRS .
                                                                                TEST. 9091
                                                                                                 DATA POINT. 202201
-TEST CELL- .-
                                   -----COMP DATE -- 7- 9-79 -- 1029 HRS --- --
                       AGM-109
TEST ARTICLE.
                                        COMP RUM. OFF LINE
                                                                                TEST 001
                                                                    ..... (Fit Cond 2, Concl.)
-TSST-ARTICLE:-S/H, -- - - PROGRAM.
--- ENFLUENCE-COSPFICIENT-
  INDEP ITHO PER
                        FGA
                                  FGC
                       - -- 314---
                                 - --235 --
CCYBA3
          234 1,0100
                          0.0115
                                    0.0000
- CCYBA4 --- 235 -1-0100
                       -- 0,1974-
                                 ---0.0000
 CCYBA5
        . 236 1.0100
                         -0.1523
                                    0,0000
 A6
          237 1.0100
                        - -- 0.0717 --
                                   -0.0269
A16
          238 1,0100
                         -0.0720
                                    0.0270
-PSBME
        - -239---1.0100
                        --0.6219
                                 ---- -0,8691
OTHA
          243 1.0100
                          0.1559
                                    0.0000
- ETAB-
          -244-- 1-0100
                       -- -O- LSS9
                                 --- 0-0000-
                         -0.0003
                                    0.0000
CHPX1
          245 1.0100
                                   -2-0899
-CFGC1.
          -246 -1,U100-
                        -0.0000
CFGC2
          247 1.0100
                          0.0000
                                    3.4136
CFGC3.
          248 1.0100 -
                        --0.0000
                                   -0.7782-
CFGC4
          249 1,0100
                          0.0000
                                    1,9106
CFGC5
          250 1.0100
                          0.0000
                                   -1,4561
```

CCYBAL

CCVBAZ

232 1.0100

233 1.0100

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0,0000

0.0000

1.8165

0.1366

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

```
DATE 7- 9-79
                    PROJECT BUMBER.
.. ARC+...LEC --...
  AEDC DEVISION
- A SYERDRUP CORPORATION COMPANY
  ENGINE TEST FACILITY
... ARNOLD. AIR. FORCE STATION. TENN
                                              TEST DATE. 0- 0- 0
                                                                         0 HRS
                                                                                         TEST. 0001
                                                                                                             DATA POINT. 203201
  TEST CELL.
                                             COMP DATE. 7- 9-79
                                                                      1025 KRS
                            AGM-109
  TEST ARTICLE.
                                             COMP RUN. OFF LINE
                                                                                         TEST UO1
                                                                                                        (Flt Cond 3, Cont.)
  TEST ARTICLE S/N.
                                             PROCRAM.
· INFLUENCE COEFFICIENT.
          ITRO PER
  INDEP
                                       PGC
                            - -314
                                       .... 336 -
 COPOL
            194 1.0100
                            -0.0000
                                         0.0000
- CDP02
         -0.0000
                                      -- 0.4000--
 CBPO3
            196 1.0100
                             0.0000
                                         0.0000
 XMZ
            197
                1.0100
                            -0,0000
                                         0-0000 . .
 GWT
            199
                1.0100
                            -0.0000
                                         0.0000
· · KTR-
            -199--1-0100
                            -0.0000
                                       --0.0000
 TTO
            201 1.0100
                            -0.7588
                                        -0.0104
-- PSO---
            202-1-0100
                           - 0.5648
                                     ----0-1207
 PTODEO
            203 1.0100
                             0.2560
                                        -0.0519
-CHACI
            204
                 1.0100
                          __=0.0871
                                        -0.0020
 CHAC2
            205
                 1.0100
                             0.9615
                                         0.0216
 · CHAC3. ....
            206
                 1.6100
                           - -0,0151 ..
                                        -0.0003
 AP1
            207
                 1.0100
                             0.9314
                                         0.0210
 CETARL
            208
                 1.0100
                            0.7210-
                                       - -0.1599
 CETARZ
            209
                 1,0100
                             0.2906
                                        -0.0594
 CETARS.
            210.
                 1.0100
                            -0,1960..
                                      __ 0.0362
 48
            211
                 1,0100
                             0.0000
                                         0.0000
 CFGP1
            212 1,0100
                            - 0-0000
                                     ... 0.0000
 CFGP2
            213
                 1.0100
                             0.0000
                                         0.0000
 CFGP3.
           -214
                -1.0100
                            -0-0000
                                       ---0.0000
 XX2
            215
                1.0100
                             0.0000
                                        0.0000
 -CC VAN1
         --- 216
                1.0100
                            _0_0000_
                                        -0-0000-
 CCV8H2
                             0,0000
            217
                 1.0100
                                        0,0000
 CCVENI
           --214 .
                 1.0100
                             0.0000
                                       --0.0000
            219
                 1.0100
                             0,3618
                                        0,9605
 P14
            220
                -1-0100
                            0,2403
                                       0.6159
 T6
            323
                 1.0100
                             0,1995
                                        0.0000
 TATS
           .224
                 1.0100
                           . 0.0295
                                       . 0.0000
 P.)
            225
                 1.0100
                            -0.126B
                                        0.0000
BLOSS
            226 - 1-0100
                           - 0.1230
                                        0,000
 HFP4
            227
                 1.0100
                            -0.1400
                                        0.0000
. WE ...
          . .228
                -1,0100
                           .. 0.1747
                                       __0.0000
 CCVBEI
            229
                 1.0100
                             0,0000
                                        0.0000
_CCYBE2
           230- . 1.0100
                            0.0000.
                                       -0-0000
 CCYBE3
            231
                 1.0100
                            0.0000
                                        0.0000
. CCYSA1.
            212
                 1.0100
```

0.8834

0.0664

CCVOAZ

233 1.0100

0.0000

```
DATE 7- 9-79
                    PROJECT NUMBER.
ARD. THE
 AEDC DIVISION
. A. AYERDRUP CORPORATION COMPANY
 CHCIME TEST FACILITY
-APROLD AIR FORCE STATION TERM
                                             TEST DATE. 0- 0- 0
                                                                         O HRS
                                                                                         TEST. 0001
                                                                                                            DATA POINT.
                                                                                                                          203201
 TEST CELL. -- -
                                             COMP DATE, -?-. 9-19
 TEST ARTICLE.
                          AGM-109
                                             COMP BUN. OFF LINE
                                                                                         TEST COL
                                                                                                        (Fit Cond 3, Cont.)
 TEST ARTICLE - S/N ...
                                             PROGRAM.
 INFLUENCE-COEFFICIENT
  INDEP
         ITHO PER
                           V۵
                                                  FH1
                                                              FNN
                                                                          FRE
                                                                                     FHA
                                                                                                 F#C
                                                                                                             F61
                                                                                                                         FGM
                                                                                                                                    FGE
                             251
                                         257
                                                     326
                                                                 327
                                                                            - 328
                                                                                        329
                                                                                                    330 .
                                                                                                                265
 CCV8A3
            234 1.0100
                                                                                                                         - 268.
                                                                                                                                       290
                             0.0000
                                        0.0000
                                                    0.0000
                                                                0.0000
                                                                           0.0000
                                                                                       0,0322
                                                                                                   0.0000
                                                                                                               0.0000
 CCV844
                                                                                                                          0.0000
          -235
                -1-01-00
                           - 0-0000
                                                                                                                                      0.0000
                                        0,0000
                                                    9.4004
                                                               -0.0000
                                                                       --- -- <del>0.00</del>00
                                                                                      -0.4397
                                                                                                   0.0000
                                                                                                               0-0000
 CCTBA5
           236
                1.0100
                                                                                                                          -0.0000
                                                                                                                                      -0400
                             0.0000
                                        0.0000
                                                    0.0000
                                                                0.0000
                                                                           0.0000
                                                                                      -0,3689
                                                                                                   0.0000
                                                                                                               0.0000
 A6 ...
            237
                                                                                                                          0.0000
                                                                                                                                      0.0000
                 1.0100
                             0.0000
                                        0.0000
                                                    0.0000-
                                                               -0-0000 --
                                                                           0,0000
                                                                                      - 0-1602
                                                                                                  -0.0334.
                                                                                                               0.0000.
 A16
           238
                 1-0100
                                                                                                                          -0.0000
                                                                                                                                      -0-000
                             0.0000
                                        0.0000
                                                    0.0000
                                                                0.0000
                                                                           0.0000
                                                                                      -0.1600
                                                                                                   0.0335
                                                                                                               0.0000
 PAGRE
                                                                                                                          0.0000
         - 239
                 1.0100
                             0,0000
                                                                                                                                      0.0000
                                        0.0000
                                                  -0.0000
                                                              -1,0924.
                                                                          -1.1023
                                                                                     .-0.9742
                                                                                                  .-0.9098
                                                                                                              -0.0000
 OTHA
                                                                                                                                     -0,5398
                                                                                                                       ... -0,5326
           243
                 1.0100
                            0.0000
                                        0.0000
                                                    0.0000
                                                                0.6846
                                                                           0.4941
                                                                                       0.3550
 ETAB
                                                                                                   0.0000
                                                                                                               0.0000
                                                                                                                          0.3339
         - -244 - 1-0100
                                                                                                                                      0.2420
                           -- 0,0000
                                       - 0-0000-
                                                   -0.0000
                                                                0,6846._
                                                                          - 0. 4941
                                                                                     -- 0.3550
                                                                                                   0,000
 CHPX1
                                                                                                               0.0000.
                                                                                                                       - 0.3339
           245
                1.0100
                                                                                                                                      0.2420
                            0.0000
                                        0.0000
                                                    0,0000
                                                               -0.0010
                                                                          -0.0007
                                                                                      -0.0005
                                                                                                   0.0000
                                                                                                               0.0000
 CFGC1
         .... 246
                                                                                                                          -0.0005
                                                                                                                                     -0.0003
                1.0100
                            0.0000
                                        -0.0000
                                                  - 4.0000
                                                               0.000
                                                                          --0.4000
                                                                                       0.4000
                                                                                                  -3-671A
 CFGC2
                                                                                                              4.0000
                                                                                                                                     ەەممىم
           247 1.0100
                                                                                                                       ____0_000
                            0.0000
                                        0,0000
                                                    0.0000
                                                                0.0000
                                                                           0.0000
                                                                                       0.0000
                                                                                                   6.9615
                                                                                                               0.0000
 CFGC 3
                                                                                                                          0.0000
           -248 - 1,0400
                                                                                                                                      0.0000
                            -0.0000
                                        -8.0000
                                                    0-0006
                                                                0.0000
                                                                       --- -0,0060-
                                                                                       4.0050
                                                                                                  -1.4550..
                                                                                                             -0.0086
 CFGC4
           249 1.0100
                                                                                                                      ----0-0000
                                                                                                                                      0.0000
                            0.0000
                                        0,0000
                                                    0.0000
                                                                0,0000
                                                                           0.0000
                                                                                       0.0000
- CFGC5-
                                                                                                   3.6236
                                                                                                               0.0000
                                                                                                                          0.0000
          -- 250 1.0100
                                                                                                                                      0.0000
                          --- 0-0000 . .
                                       -0.0000--
                                                   -0.0000
                                                               0,0000...
                                                                           0.0000
                                                                                       0.0000_
                                                                                                  -3,0022 ... 0,0000
                                                                                                                        ---0.0000
                                                                                                                                      0.0000
```

```
AEDC-TR-81-2
```

```
DATE 7- 9-79
                   PROJECT NUMBER.
-APO-LNC---
 AEDC DIVISION
-A STEADRUP CORPORATION COMPANY
 ENGINE TEST FACILITY
-APHOLO-AIM-FORCE-STATION, TEAM
                                            TEST DATE. 0- 0- 0
                                                                                      TEST. 0001
                                                                                                         DATA POINT. 203201
 TEST CELL.
                                           COMP DATE .- 7- 9-19
                                                                 --- LO30 HRS
 TEST ARTICLE. .
                                            COMP PUN. OFF LINE
                                                                                      TEST 001
                                                                                                    (Flt Cond 3, Concl.)
 TEST ARTICLE S/M.
                                           PROGRAM.
 -LAFLUENCE COEFFICIENT ..
  INDEP ITNO PER
                          FGA
                                     FGC
                           ---314-
                                     . . -- 336
 CCVBA3
           234 1.0100
                            0.0157
                                       0.0000
 CCV8A4
           -235-----------
                          --0,2139-
                                      - 0.0000--
 CCV8A5
           236 L.0100
                           -0.1794
                                       0,0000
 46 -- -- 237
                1.0100
                         . - -0,0779
                                     -----0,-0163
                           -0.0782
 A16
           438
                L.0100
                                       0,0163
 PSONE
           239
                 1.0100
                           --0.4738
                                      -0.4425
 QLHY
           243
                1.0100
                            0.1726
                                       0.0000
 BATS
           - 244
                1,0100
                           -0,1726
                                       ·0-0000
 CHPX1
           245
                1.0100
                           -0.0002
                                       0.0000
. CFGC1
           -246
                          - 0-0000 --
               - 1,0100
                                      -1.7856 -
 CFGC 2
           247 1.0100
                            0.0000
                                       3.3854
-CFGC3
CFGC4
           346 1,0100
                            4.4000
                                      -0-9021--
           249 1.0100
                            0,0000
                                       1.7623
-CFGCS --
          ..280-- 1,0100 -
                            0.000
                                    ----1.4600
```

CCVBA2

233 1,0100

```
DATE 7- 9-79
                   PROJECT NUMBER,
 ARG. INC.
 AEDC DIVISION
- A STEADAUP COPPORATION COMPANY
  ENGINE TEST FACILITY
-ARMOLD -ALR-FORCE -STATION ... TENN.
                                              TEST DATE.
                                                         0- 0- 0
                                                                         O HRS
                                                                                          TEST. 0001
                                                                                                             DATA POINT.
                                                                                                                            204201
- TEST CELL. -
                                             COMP DATE. 7- 9-79
                                                                      1026 HRS
                          AGM-109
 TEST ARTICLE.
                                             COMP RUN, UFF LINE
                                                                                         TEST DO1
                                                                                                      (Flt Cond 4: 8,000 ft/Mach 0.65)
 TEST -ARTICLE -8/N.
                                             -PROGRAM.
-INFLUENCE-COEFFICIENT
  INDEP
          ITHO PER
                                       WA
                                                   FNL
                                                              FNN
                                                                          FNE
                                                                                      FRA
                                                                                                  FAC
                                                                                                                          FGN
                                                                                                              FGL
                                                                                                                                     FGE
                             - 251
                                       - 257
                                                               327
                                                      326
                                                                             328
                                                                                         329
                                                                                                     330
                                                                                                                 265
                                                                                                                             268
                                                                                                                                         290
 COPOL
            194 1.0100
                            -0.0297
                                         0.0000
                                                                 0.0291
                                                     0.0039
                                                                             0.0280
                                                                                        0,0280
                                                                                                    0.0280
                                                                                                               -0.0124
                                                                                                                            0.0000
                                                                                                                                        0.0000
 CDP02
         ··~195- 1-0100
                            -0.0128
                                                                            0.0120
                                     --- 9,0000
                                                     0.0017
                                                                0.0121
                                                                                        -0,0171-
                                                                                                  ........
                                                                                                             ---0.0054
                                                                                                                           -0-0000
                                                                                                                                        0.0000
 CDP03
                             0.0194
            195 1.0100
                                         0.0000
                                                    -0.0025
                                                                -0,0183
                                                                            -0,0182
                                                                                       -D.OLG3
                                                                                                   -0,0192
                                                                                                                0.0081
                                                                                                                            0.0000
                                                                                                                                        0.0000
 -----
                                                                            0.0120
                                                   .. 0.41-21-
                                                                                        0.0121
                                                                                                   0.0171
                                                                                                              --0.0054
                                                                                                                           0.0000
                                                                                                                                       0.0000
 GWT
            198 1-0100
                            -0.0128
                                         0.0000
                                                     0.0017
                                                                 0.0121
                                                                             0.0120
                                                                                        0.0121
                                                                                                    0.0121
                                                                                                               -0.0054
                                                                                                                            0.0000
                                                                                                                                        0.0000
 - ETP
        --- 199 -1.0100
                            -4,0360-
                                      --- 9-0008
                                                    -0.0340
                                                                0.0341
                                                                           0.0339
                                                                                        -0,0340
                                                                                                   -0.0339
                                                                                                                0.0000
                                                                                                                           -0.0000
                                                                                                                                       0.0000
                             0.4988
 TTO
            201
                 1.0100
                                        -0.9743
                                                    -3.6939
                                                                -0.2923
                                                                           -0.5217
                                                                                       -1,0341
                                                                                                    0.4614
                                                                                                               -2.1331
                                                                                                                           -0.3837
                                                                                                                                       -0.5017
 P$0 - -- -
          - 202 -1.0100
                          ---0-4122
                                        -0.7428
                                                     0.7973
                                                                0.7930
                                                                            0.8219.
                                                                                        0,9319
                                                                                                   -0,2221
                                                                                                                0,5491
                                                                                                                          __0,5667
                                                                                                                                     - 0.5822
 PTODSO
            203
                 1.0100
                             0.4455
                                         0,2572
                                                     0,1994
                                                               -0,2841
                                                                           -0.2708
                                                                                       -0.2334
                                                                                                   -0.6278
                                                                                                                0.4444
                                                                                                                            0.1962
                                                                                                                                        0.2016
 CWAC1 -
            204
                 1-0100
                                                   - 0.1244
                             0.0000
                                        -0.0917
                                                              -0.0494
                                                                           -0.6533
                                                                                       -0,0882
                                                                                                    0.0491
                                                                                                              - 0-0195...
                                                                                                                          -0.0700
                                                                                                                                      -0.0719
 CHAC<sub>3</sub>
            205
                 1.0100
                             0.0000
                                         0.9922
                                                    -1,3587
                                                                0.5348
                                                                            0.5761
                                                                                        0.9554
                                                                                                   -0.9547
                                                                                                                           0,7572
                                                                                                                                       0,7774
                                                                                                               -0.2169
 CHACA.
                             0,0000
            200
                 1.0100
                                       -0.0153
                                                     0.0204
                                                               -0.0082
                                                                           -0.0089
                                                                                       -0-0147
                                                                                                               -0.0032
                                                                                                   -0.0147
                                                                                                                        .....-0,0117.
                                                                                                                                      -0,0120
 XN1
            207
                 1.0100
                             0.0000
                                         0,9617
                                                    -1.3166
                                                                0.5183
                                                                            0.5584
                                                                                        0.9260
                                                                                                   -0,9253
                                                                                                               -0.2101
                                                                                                                           0.7339
                                                                                                                                       0,7539
 CETARI
            208
                 1.0100
                             0.0000
                                         0.8816
                                                    2.1035
                                                                0.4747
                                                                            0.5116
                                                                                      - 0-6407
                                                                                                  _-0,7335
                                                                                                               -1-5101
                                                                                                                        _ - 0,6725
                                                                                                                                       0.6910
 CETAR2
            209
                 1.0100
                             0,0000
                                         0.3473
                                                     0.4267
                                                                0.1870
                                                                            0.2017
                                                                                        0,2533
                                                                                                   -0.2807
                                                                                                               0.5949
                                                                                                                           0.2650
                                                                                                                                       0.2723
- CETAR)
           -210
                 1.0100
                             0.0000
                                        -0.2289
                                                   -0.5462
                                                               -0.1233
                                                                           -0,1330
                                                                                       -0-1675
                                                                                                   _0,1792
                                                                                                              -0.3921
                                                                                                                          -0.1746
                                                                                                                                     --- eQ_1795
 AG
                             0.0000
            211
                 1,0100
                                         0.0000
                                                     1,9443
                                                                0.0000
                                                                            0.0000
                                                                                        0.0000
                                                                                                    0.0000
                                                                                                               1.0000
                                                                                                                           0.0000
                                                                                                                                       0.0000
_CFGP1
            212-
                 1.0100
                            -0.0000
                                       --0.0000
                                                  - 11-5634
                                                               . 0_8068
                                                                            0.0000 ..
                                                                                      -. 0.4000
                                                                                                   0.0000
                                                                                                               .5.9472
                                                                                                                         . .0.5000
                                                                                                                                     .. 0.0000
 CFGP2
            213
                 1.0100
                             0.0000
                                         0.0000
                                                  -25.2978
                                                                0.0000
                                                                            0.0000
                                                                                        0.0000
                                                                                                    0.0000
                                                                                                             -13.0111
                                                                                                                           0.0000
                                                                                                                                       0.0000
 CFGP3
            214
                 1.0100
                             0.0000
                                        _0.0000
                                                   17.0648
                                                                0.0000
                                                                            0.0000
                                                                                        0.0000
                                                                                                    0.0000
                                                                                                                8.7767
                                                                                                                           0.0000
                                                                                                                                       0.0000
 XH2
            215
                 1.0100
                             0.0000
                                                                0.0000
                                         0.0000
                                                     9.0024
                                                                            0.0000
                                                                                        0.0000
                                                                                                    0.0000
                                                                                                                                       0.0000
                                                                                                                4.6301
                                                                                                                           0.0000
 .. LHEY 23.
           -216 - 1.0100
                            4.0400
                                         0.0000
                                                   -0-0000.
                                                               _1.9353
                                                                            0.0000 ---
                                                                                       .. 0,0000.
                                                                                                   .. 0.0000
                                                                                                               .0.000
                                                                                                                           0.9944
                                                                                                                                       0.0000
 CCV8N2
            217
                 1.0100
                             0.0000
                                         0.0000
                                                     0,0000
                                                               -0.0013
                                                                            0.0000
                                                                                        0.0000
                                                                                                    0.0000
                                                                                                                0.0000
                                                                                                                          -0.0007
                                                                                                                                       0.0000
...CCV8N1 .
           -2 i I -
                 1-0100
                           _0_0000
                                       --0,0000-
                                                 __ 0,0000 ..
                                                              -0.0123
                                                                           __0.0000
                                                                                        0.0000
                                                                                                               0.0000
                                                                                                   . 0.0000
                                                                                                                           0.0061
                                                                                                                                      __0000
 P6
            219
                 1.0100
                             0.0000
                                         9.0000
                                                     0,0000
                                                                0.6995
                                                                            0.5537
                                                                                        0.7914
                                                                                                   2.0505
                                                                                                                0.0000
                                                                                                                           0.3542
                                                                                                                                       0,2853
 P16
           0.0000
                                        -0.0000
                                                    0.0000
                                                                0.4935
                                                                            0.6490
                                                                                       . 0.5274
                                                                                                  - 1,3248
                                                                                                                0.0000
                                                                                                                           0.2536
                                                                                                                                       -0.3344
 T6
            222
                 1.0100
                             0.8000
                                        0.0000
                                                    0,0000
                                                               -0.342B
                                                                           -0.0001
                                                                                        0.4070
                                                                                                    4.0000
                                                                                                               9.0000
                                                                                                                          -0.1761
                                                                                                                                      -0.0000
 ETAI
           _224
                 1-0100
                           - 0.0000
                                        .0.0000
                                                    0.0000
                                                                0.0347...
                                                                            0.0090 _
                                                                                       -0.0548
                                                                                                   0.0000
                                                                                                                          - 0-0179 ....
                                                                                                               0.0000
                                                                                                                                      0,0046
 Р3
            225
                 1.0100
                             0.0000
                                        0.0000
                                                     0.0000
                                                               -0.1478
                                                                           -0,0379
                                                                                       -0.2331
                                                                                                   0.0000
                                                                                                               0.0000
                                                                                                                          -0.0759
                                                                                                                                      -0.0195
_ 321418 _
           .226
                 1-0100
                             0.0000
                                        0.0000
                                                    0.0000
                                                                0.1441.
                                                                            0.0375
                                                                                        0.2270
                                                                                                 --- 0.0000
                                                                                                               0-0000
                                                                                                                           0.6740.
                                                                                                                                       0.0193
 MFP4
            227
                 1.0100
                             0.0000
                                        0.0000
                                                    0.0000
                                                               -0.1634
                                                                           -0.0418
                                                                                       -0.2578
                                                                                                   0.0000
                                                                                                               0.0000
                                                                                                                          -0.0840
                                                                                                                                      -0.0215
 .WF _ .
           228
                1.0100
                            0.0000
                                        0.0000
                                                    0.0000
                                                                0.6222
                                                                            0.4609
                                                                                      . 0.3197 _
                                                                                                   0.0000
                                                                                                               0.0000
                                                                                                                          . 0.3197
                                                                                                                                      0,2375
 CCV8E1
            229
                1.0100
                             0.0000
                                        0.0000
                                                    0.0000
                                                                0.0000
                                                                            1.9139
                                                                                        0.0000
                                                                                                   0.0000
                                                                                                               0.0000
                                                                                                                           0.0000
                                                                                                                                       0.9861
CCYAE2
           230
                 1-0100
                            -0.0000
                                        0.0000
                                                    0_8460
                                                                0.0000
                                                                            0.0117
                                                                                       0.0000
                                                                                                   4.0000
                                                                                                               0.0000.
                                                                                                                          ---0-0004
                                                                                                                                      .0.0060
 CCYSES
           231
               1.0100
                            0.0000
                                        0.0000
                                                                0.0000
                                                    0.0000
                                                                            0.0153
                                                                                        0.0000
                                                                                                   0.0000
                                                                                                               0.0000
                                                                                                                           0,0000
                                                                                                                                       0,0079
 CCVBAL
            232 1,0100
```

0.0000

0.0000

0.0000

0.0000

1.7159

0,1148

0.0000

0.0000

0.0000

0.0000

-0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.0000

0.8000

CC4843

233

1.0100

0.0000

0,0591

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AEDC-TR-81-2
```

```
DATE 7- 9-79
                  PROJECT NUMBER.
ARO. INC ....
 AEDC DIVISION
_A_SYCODOUP_COPPORATION.COMPANY. ___
 EMGINE TEST FACILITY
-APMOLO AIR FORCE STATION-TENH --
                                            TEST DATE, 0- 0- 0
                                                                       O PRS
                                                                                       TEST. 0001
                                                                                                          DATA POINT. 204201
                                          -COMP DATE, 7- 9-79
                                                                  - 1026 HAS
 TEST CELL. - ..
                          AGM-109
                                                                                       TEST 001
                                            COMP RUM. OFF LINE
 TEST ARTICLE.
                                                                                                     (Flt Cond 4, Cont.)
 TRET ARTICLE S/N.
                                            PROGRAM.
 INFLUENCE COEFFICIENT
  INDEP ITHO PER
                                     FGC
                          FCA
                             314
                                        -335
                                       0,0000
 COPOL
           194 1.0100
                            0.0000
COPO2 --
          -- 195- -1,0100
                                      -- 0,0000 -
                            0.0000
 COPOS
           196 1.0100
                            0.0000
                                       0.0000
                                       0.0000
 XNZ
                            0.0000
           -197 1.0100
 CWT
                                       0.0000
           198
                1.0100
                            0.0000
                                        0.0000
 KIR
        -- 199
                1.0100
                            0.0000
 TTO
           201 1.0100
                           -0.7654
                                        0.0045
 P60----
          - 202 -- 1-0100
                          -- 9-4386
                                    --- . 0.0446
 PTOBEO
           263 1.0100
                            0.2214
                                       0.0183
-CHAC1 - .204--1-0100
                          -0,0899
                                    .---0,0009 --
 CWAC2
           205 1.0100
                            0.9732
                                      -0.0101
-CHACI -
           -246 - 1-0108
                           -0,0150
                                       -0,0001
 K#1
           207 1.0100
                          0.9433
                                      -0.0098
 CETARL
          -208 -1,0100
                          0,7576
                                       4,0501...
 CETAR2
           209 1.0100
                            0.2919
                                       0.0240
CEIARI
                                       0.0188
          -- 210 -- 1.0100
                           -0,1973
           211 1.0100
                                       0.0000
 AS
                            0.0000
-CFGP1-
                            0.0000.
                                       -0,0000-
         -212 1-0100
 CFGP2
                            0.0000
                                       0.0000
           213
                1.0100
 CFGP3
          -214 -1-0100
                            0.0000
                                       -0.0004
 IN2
           215 1.0100
                            0.0000
                                       0.0008
LHST2D.
        .... 246 - 4.0100
                            4.0000
                                       -0-0000-
 CCV6M2
           217 1.0100
                            0.0000
                                       0.0000
                                       -0-000
CCTSH3
         -0-0000
           219 1.0100
 P6
                            0,4073
                                       1.0556
           -220 .. 1.0100
                                       -0.6820
 616
                            4,2714
 16
           222 1.0LQ0
                                       0.0000
                            0.2095
. EIAI
           .. 224 ... 1.0100
                           0.0282
                                       0.0000.
 P3
           225 1,0100
                           -0.1200
                                        0.0000
 ALOSE.
           -236 -- 1-0100
                           -0.1169
                                       0.0000
 HFP4
           227 1,0100
                                       0.0000
                           -0.1327
 ¥F . .
           . 228
                                       0,0000
                1-0100
                            0,1645
 CCYSEL
           229
                                       0.0000
                1.0100
                            0.0000
 CCYBEZ
                                       ـمفممغـه
           .230
                1.0100
                            0.,0000
 CC48E3
           231
                1.0100
                                       0,0000
                            0.0000
 CCYBAI
          232
                                       0,0000
                1.0100
                            0_8833
```

```
DATE 7- 9-79
                   PROJECT NUMBER.
...ABO. . INC...
 AEDC DIVISION
-A-EVERDRUP CORPORATION-COMPANY-
 ENGINE TEST FACILITY
-APROLD AIR FORCE STATION, SERN
                                             TEST DATE. 0- 0- 0
                                                                          O HPS
                                                                                                                            204201
                                                                                          TEST, COGI
                                                                                                             DATA POINT.
 TEST CELL, -
                                             COMP DATE: 7- 9-79
                                                                      1030 HPS
 TEST ARTICLE.
                           AGM-109
                                             COMP PUN. OFF LINE
                                                                                          TEST 001
                                                                                                         (Flt Cond 4, Cont.)
 TEST ARTICLE -4/N.
                                          PROGRAM. -
·INFLUBNCE-GOEFF-IC1ENT
  INDEP - ITHO
                 PER
                           YO
                                                  FM1
                                                                                      FNA
                                                                                                  FHC
                                                                                                              FG1
                                                                                                                          FGN
                                                                                                                                      FGE
                          . .. -261-
                                         . 257 ...
                                                  - -- 226
                                                               ---327- -
                                                                              328- -
                                                                                                                 265
                                                                                                                          . _ 368. . .
                                                                                          329 -
                                                                                                     330
                                                                                                                                         298
 CCVOA3
           234 1.0100
                             0.0000
                                         0.0000
                                                     0.0000
                                                                 0.0000
                                                                             0,0000
                                                                                         0.0241
                                                                                                     0.0000
                                                                                                                            0.0000
                                                                                                                0.0000
                                                                                                                                         0.0000
          -- 235 -- 1-0100
 PARKSS
                            -0.0000
                                        -- 0-- 00--
                                                    -0.0000
                                                                -0-0000
                                                                          --- 0,0000
                                                                                         0.3809
                                                                                                   --0.0000
                                                                                                                -0,0800
                                                                                                                            0.0000
                                                                                                                                        --0-0000
 CCVBAS
           236 1.0100
                             0.0000
                                         0.0000
                                                     0.0000
                                                                 0.0000
                                                                                        -0.2930
                                                                                                                0.0000
                                                                             0.0000
                                                                                                     0.0000
                                                                                                                             0.0000
                                                                                                                                         0.0000
- A6. ___ -
           -237-- 1.0100
                                                                 -04000
                                                                            -0.0000
                             0,0000
                                         0.0000
                                                     9-0000-
                                                                                        0,1465
                                                                                                    -0.0410
                                                                                                                -0.0000
                                                                                                                                        0.0000
                                                                                                                            0.0000
 A16
           230 1.0100
                             0.0000
                                         0.0000
                                                     0.0000
                                                                 0.0000
                                                                                        -0,1470
                                                                                                                9.0000
                                                                             0.0000
                                                                                                     0,0411
                                                                                                                             0.0000
                                                                                                                                        0.0000
-- P48NE
           <del>-239</del> - -1 -01 00
                            0.0099
                                         -0-000e-
                                                                1-2069
                                                                                        -1-1467
                                                     0.000¢
                                                                            -1,2698
                                                                                                    -1-6153
                                                                                                                -0-0000
                                                                                                                           -0.6201 ..
                                                                                                                                       -0.6233
 GLHA
           243 1,0100
                             0.0000
                                         0.0000
                                                                 0.6290
                                                     0.0000
                                                                             0.4587
                                                                                         0,3158
                                                                                                     0.0000
                                                                                                                 0.0000
                                                                                                                             0.3232
                                                                                                                                        0.2363
-STAR --
           -244- 1.0100-
                            -0,0080
                                        -0,0000
                                                                -0.6290
                                                                            0.4587
                                                                                         0-3158
                                                                                                    -9-6660
                                                                                                                . 4-0404
                                                                                                                            -0.3232
                                                                                                                                        0.7363
 CHPXs
           245 1.0100
                             0.0000
                                                     0,0000
                                         0.0000
                                                                -0.0014
                                                                            -0.0010
                                                                                        -0.0007
                                                                                                     0,0000
                                                                                                                 0.0000
                                                                                                                           -0.0007
                                                                                                                                        -0.0005
 CFGC1
           -246---1-0100
                            -0.-0000
                                         4000
                                                    -0-0000
                                                                0.0000
                                                                                                   _1,7955
                                                                           0.0000
                                                                                                                0-0000
                                                                                                                            -0.0060-
                                                                                                                                        -0-0000
 CFGC2
           247
                 1.0100
                             0.0000
                                         0.0000
                                                     0.0000
                                                                 0.0000
                                                                             0.0000
                                                                                                    6,4334
                                                                                         0.0000
                                                                                                                0.0000
                                                                                                                            0.0000
                                                                                                                                        0.0000
 CFGC3
           248
                1.0100
                             0,0000
                                         4,0000
                                                  ......................
                                                                 0.0000
                                                                             0.0000
                                                                                        0.0000
                                                                                                   -1.5251
                                                                                                                -0-0000
                                                                                                                        --- -0,0000
                                                                                                                                        8.0000
 CFGC4
           249
                             0.0000
                1.0100
                                         0.0000
                                                    0.0000
                                                                 0.0000
                                                                             0.0000
                                                                                         0.0000
                                                                                                    3,4520
                                                                                                                0.0000
                                                                                                                            0.0000
                                                                                                                                        0,0000
 CFGCS
           250 1,0100
                             0.0000
                                         0.0000 -
                                                  -- 0.000
                                                                 0-0000
                                                                            0,0004
                                                                                         0.0000
                                                                                                   --2,6225
                                                                                                                0.0000 ----------
                                                                                                                                        0.0000
```

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AEDC-TR-81-2
```

```
DATE 7- 9-79
                  PROJECT NUMBER.
_ 180._ 1MC.
 AEDC DIVISION
 A SYEPORUP COPPORATION COMPANY
 ENGINE TEST PACILITY
.. ARMOLD AIR FORCE STATION, TENN
                                           TEST DATE. 0- 0- 0
                                                                     O HRS
                                                                                     TEST. 0001
                                                                                                       DATA POINT. 204201
 TEST CELLS --
                                         - COMP -DATE, -- 7- 9-79
                                                                  1030 HP6
                        AGM-109
 TEST ARTICLE.
                                          COMP RUN. OFF LINE
                                                                                     TEST COL
                                                                                                  (Flt Cond 4, Concl.)
 TEST ARTICLE S/N.
                                           PROGRAM. -
-- IMPLUENCE CORFFICIENT
  IMDEP ITHO PER
                         FGA
                                    FGC
                            314
                                       335
 CCYBA3
          234 1.0100
                           0.0L24
                                      0,0000
 CCY8A4
                                    ...........
         -- 235 1.0100
                          - 0,4961-
 CCV BAS
          236 1.0100
                          -0,1500
                                      0.0000
 A6 -
          237 1.0100
                        -- 0,0754
                                    --0-0211
 A16
           238 1.0100
                          -0.0757
                                      0.0212
 PSUME
           239 1.0100
                          -0.5896
                                    -0,0316
 GLHY
           243 1.0100
                           0.1625
                                      0.0000
 BATZ
      ---- 244 · 1.0100
                          -0.1626
                                     --0.0000
 CHPX1
           245 1.0100
                          -0.0004
                                      0,0000
 CFGCL
         --- 246 - 1,0100
                       - - 0.0000
                                    --1-9540
 CFGC 2
           247 1.0100
                           0.0000
                                      3,3120
-- CFCC1
         - 348 --- 1 -0100 -
                         ---0-0000
                                   - --0,7851--
CFGC4
CFGC5
           249 1.0100
                           0,0000
                                      1,7772
         -.250 1,010G -
                           0.0000 - -1.3501
```

CCVGAZ

213

1.0100

0.0000

0.0000

0.0000

0.0000

0.0000

0.1366

0.0000

0.0000

D\_0600

CCV8A2

233 1.0100

0.0678

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AEDC-TR-81-2
```

```
DATE 7- 9-74 . PROJECT WINDER,
  ARD. ISC.
  MEDC DIVISIONS:
  A SPENDAND COMPANY
  BUGISE TEST FACILITY
  ABROLD ALR FORCE STATION. TENN
                                                                                                                           205201
                                              TEST DATE. 0- 0- 0
                                                                          O HRS
                                                                                          TEST. 0001
                                                                                                             DATA POIRT.
COMP DATE --- 7--- 7-- --- 1027 - NRS
                            AGM-109
  TEST ARTICLE.
                                                                                          TEST 001
                                                                                                        (Flt Cond 5, Cont.)
                                              COMP RUN, OFF LINE
--- TBST ARTICLE 4/#.
                                              PROCREM.
INDEP
           17HQ PER
                                        FGC
                           FGA
                                          -335--··
                             -0.0000
  CDP41
             194 1,0100
                                         0,0000
                             -0,000
 --- CDP03
             195-1-0100
                                          0,0000
  CDP93
                              0.0000
             196 1,0100
                                         0.0000
---
             107-1-0100
                              -0.0000
                                          0.0000
  GUT
                                         0,0000
             198 1-0100
                             -0.0000
 <del>ara -</del>
             <del>199 - 1,010</del>0
                              0.0000
                                         0.0000
                                         -0.0078
  TTO
                             -0.7491
             201 1.0100
  P60
             202-1-0100
                              0.5571
                                         0.0852
  PTODEO
                                         -0.0369
             203 1.0100
                              0.2604
  CHACL
                              0.0847
             <del>-204 --- 1 -- 2 1 4 2 --</del>
                                         0.0014
  GWAC2
             205 1.0100
                              0.9494
                                         0.0158
---ChAC3
             706
                  1,0100
                              0.0151
                                         <del>-0,0003 --</del>
  XH1
             207 1,0100
                              0,9192
                                         0,0153
-- CETARL
             -208-
                  1-0100
                              0.7233
                                         · 0 · 1 163 —
  CETAR2
                                         -0,0424
             209 1,0100
                              0,2965
....CETAS)
             310-1-0100
                              0.2022
                                          4,0383
                                         0.0000
  40
             211
                 1.0100
                              0,0000
--- CFGP1
                              0.0000
             212-1-0100
                                         0.000
  CFGP2
             213 1.0100
                              0.0000
                                         0.0000
_.CFGP3
             -214 -- 1.0100
                              0.0000
                                         0,0000
  XX2
             215 1.0100
                              0.0000
                                         0.0000
— <del>CCÝAN</del>L
                  1.0100
                              0.0000
                                          0_0000_
  CCY8H2
                                         0.0000
             217 1.0100
                              0.0000
  CCV8M3
                  1.0100
                              0.0000
             218
                                          0_0000_
             219 1.0100
                              0.3544
                                         0,9247
             220--1-0100
                             0,2344
                                         D.5892...
             222 1.0100
                              0,1966
                                         0.0000
....ETAT
             224 _1.0100
                              0.0313
                                         0.0000...
  P3
             225 1,0100
                             -0,1313
                                         0.0000
226...1.0100
                              0.1289
                                         MFP4
             227 1.0100
                             -0,1449
                                         0,0000
 ._KE ....
                             0,1823
             22B ...
                  1.0100
                                         0.0000....
  CCVIEL
             229 1.0100
                             0,0000
                                         0,0000
 CCYSES
                              0,0000
             230.
                  -T-0100
                                         ممومهم
  CCASES
            231
                  1.4100
                              0,0000
                                         0.0000
 CCTEAL
             232
                  1.0100
                              0.8811
                                         0.000...
```

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```
PROJECT NUMBER.
 DATE 7- 9-79
ABO. INC.
MEDC DIVISION
A BYERDRUP COPPORATION COMPANY
 ENGINE TEST FACILITY
-ARROLD AIR PORCE STATION, TENN-
                                            TEST DATE. 0- 0- 0
                                                                        0 HRS
                                                                                                           DATA POINT.
                                                                                        TEST. 0001
                                                                                                                          205261
-- 2557 -- ELL----
                                            COMP DATE --- 7--- 9-79
                          AGM-109
TEST ARTICHE.
                                            COMP RUN. OFF LINE
                                                                                        TEST 001
                                                                                                       (F1t Cond 5, Cont.)
- TEST ARTICLE S/N.
                                            PROCRAM.
-INFLUENCE-COSFFICIENT
  INDEP
          1THO
                                      HA
                 PER
                                                  FR1
                                                             PHM
                                                                         FNE
                                                                                     FNA
                                                                                                FRC
                                                                                                            FG1
                                                                                                                        FGN
                                                                                                                                    FGE
                                         -257
                                                     -334
                                                                327 ...
                                                                           -324
                                                                                        329...
                                                                                                   -- 234-
                                                                                                               265 ...
                                                                                                                           255
                                                                                                                                       290
CCYGAS
           234 L,9100'
                            0,0000
                                        0.0000
                                                    0,0000
                                                               0.0000
                                                                           0.0000
                                                                                       0.0330
                                                                                                   0.0000
                                                                                                              0.0000
                                                                                                                          0.0000
                                                                                                                                      0.0000
-CCTSA4
                1-0100
                                                                                       0,4347
                            0.000
                                        0.0000
                                                    4.0000
                                                               D-8999
                                                                           0.0000
                                                                                                   -0.000
                                                                                                              4.0000
                                                                                                                          0,0000
                                                                                                                                      0000
CCVEAS
           236 1,0100
                            0.0000
                                        0.0000
                                                    0.0000
                                                                0.0000
                                                                           0,0000
                                                                                      -0.3589
                                                                                                   0.0000
                                                                                                              0.0000
                                                                                                                          0.0000
                                                                                                                                      0.0000
-86 ...
           337 1,0100
                                        -0-0000
                            0.0000
                                                    0-0000
                                                               9.0000
                                                                                                   0,0368
                                                                           -0-0000
                                                                                      -0-1513
                                                                                                                          0.0000
                                                                                                               0.0000
                                                                                                                                      0.0000
 A16
                                                                                                   0.0268
           238 1.0100
                            0.0000
                                        0,0000
                                                    0.0000
                                                               0.0000
                                                                           0.0000
                                                                                      -0.1617
                                                                                                               0.0000
                                                                                                                          0.0000
                                                                                                                                      0.0000
-PSAME
           237-1,0100
                            0.0000
                                                    0.0000
                                        0.0000
                                                               1-0431
                                                                           -1.0539
                                                                                      -0.9313
                                                                                                   0,8663
                                                                                                                          0.5103
                                                                                                                                     -0.5263
                                                                                                              -0.0000
 QLXY
           243 1.0100
                            0,0000
                                        0.0000
                                                    0.0000
                                                               0.6928
                                                                           0,4959
                                                                                       0.1631
                                                                                                   0.0000
                                                                                                              0.0000
                                                                                                                          0,3446
                                                                                                                                      0.2475
-ETAS
           245 1,0100
                            0,0000
                                                                                                                          0.3444
                                        D-4000
                                                    0.0000
                                                               4,6928
                                                                           0.4959
                                                                                       40.3633
                                                                                                   0.0000
                                                                                                              0.0000
                                                                                                                                     0,2476
CRFX1
                            0,0000
                                        0.0000
                                                    0.0000
                                                                          -0.0009
                                                                                                   0.0000
                                                                                                                                     -0.0004
                                                               -0.0012
                                                                                      -0.0006
                                                                                                              0.0000
                                                                                                                         -0.0006
_CFGC1
           246
                1.0140
                            0.0000
                                        0,0000
                                                                                                  1,4726
                                                                                                                          0.0000
                                                    0.0000
                                                               0;0000
                                                                           0.0000
                                                                                       0,0000
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CFGC 2
           247 1.0100
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                                        0.0000
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                                                                           0.0000
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                                                                                                   6,7309
                                                                                                              0.0000
                                                                                                                          0,6000
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CFGC1
           244
                1.0100
                            0,0400
                                        0.0000
                                                    0.0000
                                                                                                                          9.0000
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           249 1.0100
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CFCCS
           350 1.0100
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                                                                                                  -2,1244
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```

```
AEDC-TR-81-2
```

```
DATE 7- 9-79
                   PROJECT NUMBER.
ARDA IEC.
 VEDC DIAIRION
. A SYERDRUP CORPORATION COMPANY.
 ENGINE TEST FACILITY
APROLD AIR POPCE STATION, TERM
                                                                                                         DATA POINT. 205201
                                                                                      TEST. 0001
                                           TEST DATE. 0- 0- 0
                                                                       G MPS
                                           -COMP DATE. -- 7-9-79 -- - 1030 MRS
 TEST CELL. --
                          AGM-109
                                                                                                      (Flt Cond 5, Concl.)
                                                                                      TEST 001
                                           COMP RUN. OFF LINE
 TEST APTICLE.
                                           PROGRAH, ...
 TEST ARTICLE S/H.
.- INFLUENCE CORFFICIENT ...
                          FGA
                                     PGC
  INDEP ITHO PER
                                   . ___ .135---
                             314
                                       0.0000
                            0.0164
 CCYCAS
            234 L.0100
                           -0-2128 ...... 0,0000-
 CCVAA4 .- -- 235 -- -1-0100-
                           -0,1782
                                       0.0000
 CCY0A5
            236 1.0100
                            237 1.0100
 A6 ---
                           -0.0803
                                       0.0133
            238
                1.0100
 A16
                           -0-4623
                                      -0.4294
 PASHE
          -- 239 - 1-0100
                1.0100
                            0,1004
                                       0.0000
  GFHA
            243
 ETAD-
           -344
                -1-0100-
                           -0-L804-
                                      -0.0000-
                1,0100
 CHFX1
            745
                           -0.0003
                                       0.0000
                1.0100
                            -0.0000-
                                      -1.7234-
- CFGC1
            346
CFGC2
—CFGC3
CFGC4
                            0.0000
                                       3,3404
            247
                 1.0100
                                      -0-9109
            244
                1-0700
                           .. 0.000 --
                                       1,6956
                            0.0000
            249
                1.0100
                         __. -0_0000._ - =1<del>_4017</del> -
- CFOCS-
          _350 1-0100
```

## NOMENCLATURE

A8 Exhaust nozzle exit area

B Bias error, total

b Bias error, elemental

BLOSS Burner loss

CDPQ1,2,3 Constants in DELPO correction equation

CV8A Nozzle velocity coefficient based on the area-weighted,

single-stream analysis

CV8E Nozzle velocity coefficient based on the mass-weighted,

single-stream analysis

CV8M Nozzle velocity coefficient based on the mass-weighted.

dual-stream analysis

DELPO A flight measurement of the differential between

free-stream total and static pressure

EG Flight generator voltage

EP Engine performance (computer program)

ETAB Combustion efficiency

ETAR Inlet pressure recovery (ram recovery)

ETAT Turbine efficiency

FG Gross thrust

FGC Corrected gross thrust

FGP Gross thrust parameter

FN Net thrust

GWT Vehicle gross weight

## AEDC-TR-81-2

gc Gravitational constant

H Altitude

HPX Horsepower extraction

IC Influence coefficient (computer program)

IG Flight generator current

LHV Lower heating value of fuel

MFP4 High-pressure turbine flow parameter

MO Flight Mach number

N1 Low-pressure rotor speed

3

N1C Corrected low-pressure rotor speed

N2 High-pressure rotor speed

N2C Corrected high-pressure rotor speed

NPR Nozzle pressure ratio

P Total pressure

PCM Pulse code modulated

PLA Power lever setting

PS Static pressure

RPR Ram pressure ratio

S Precision error, total

s Precision error, elemental

T Total temperature

T<sub>95</sub> Ninety-fifth percentile point of the two-tailed

Student's "t" distribution

TS Static temperature

U Uncertainty

V Velocity

WA Engine airflow

WAC Corrected engine airflow

WBL Low-pressure bleed airflow

WF Fuel flow

XKTR Temperature recovery factor

XNZ Acceleration factor

**Prefix** 

C Curve fit coefficient

Suffixes

2,3.6,8.13, Engine station locations

16,22,23

CDPX Compressor discharge pressure transducer

CV8M, CV8E, Nozzle velocity coefficients

CV8A

EPX LP turbine exhaust pressure transducer

FGC Corrected gross thrust

FGP Gross thrust parameter

FM Fuel at flowmeter

I Inlet cavity

NE Nozzle exit lip

O Free-stream condition

WAC Corrected engine air flow